IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF PENNSYLVANIA

LONTEX CORPORATION,
Plaintiff,
(Hon. Michael M. Baylson)

V.

NIKE, INC.,
Defendant.

EXHIBIT 2

EXPERT REPORT OF HAL PORET IN MATTER OF LONTEX CORPORATION V. NIKE, INC.

SURVEY TO DETERMINE IF NIKE'S USE OF THE TERMS COOL AND COMPRESSION IS LIKELY TO CREATE CONFUSION WITH RESPECT TO LONTEX'S COOL COMPRESSION MARK

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March 2020

TABLE OF CONTENTS

		Page#
BACKGROUNI	O AND PURPOSE	3
STUDY AUTHO	DRSHIP AND QUALIFICATIONS	5
	V	7
	FINDINGS	29
METHODOLO(GY	30
	EVANT UNIVERSE OF INTEREST	30
SAMPLII	NG PLAN	34
INTERVI	EWING PROCEDURES	37
DATA PI	ROCESSING	37
DOUBLE	E-BLIND INTERVIEWING	37
INTERVI	EWING PERIOD	37
QUALIT	Y CONTROL	37
_	DINGS	41
THE FOLLOWI	NG APPENDICES ARE PROVIDED SEPARATELY:	
APPENDIX A:	CURRICULUM VITAE OF STUDY'S AUTHOR	
APPENDIX B:	QUESTIONNAIRE	
APPENDIX C:	SCREENSHOTS OF SURVEY	
APPENDIX D:	SURVEY DATA FILE	
APPENDIX E:	IMAGES USED IN SURVEY	

BACKGROUND AND PURPOSE

Lontex Corporation (Lontex) claims to own trademark rights in COOL COMPRESSION. Lontex alleges that NIKE, Inc. (NIKE) used the terms Cool and Compression in connection with certain NIKE products in a manner that is likely to create confusion with respect to Lontex's alleged COOL COMPRESSION mark.

In connection with the above-captioned lawsuit, counsel for NIKE retained me to design and conduct a survey to determine whether s use of the terms Cool and Compression in connection with NIKE products created/creates a likelihood of confusion with respect to Lontex's alleged COOL COMPRESSION mark/products.

This report describes the methodology, execution and results of my survey. As described in detail below, the data from my survey showed a 0% net confusion rate, which supports a finding that there is not a likelihood of confusion.

In connection with designing my survey and preparing this report I reviewed the following materials:

- (1) First Amended Complaint;
- (2) Answer and Amended Counterclaim;
- (3) NIKE website
- (4) Lontex sweatitout.com website
- (5) Lontex Proposed Sixth Count (counterfeiting remedies claim) and Exhibits
- (6) Lontex Supplemental Response to First Set of Interrogatories
- (7) Samples of Lontex Use of Cool Compression (LTX_EDPA_00000845, 852, 862, 3402, 5564, 6270, 6284, 6361, 6509, 7274, 11646, 132286.

- (8) Lontex Physical Samples (LTX_EDPA_00013224, 13228, 13230, 13231, 13232, 13234, 13235 and LTX_EDPA_000000837, and Document_07122019_112107)
- (9) NIKE 2016 Lacrosse Catalog (LTX_EDPA_00007035-7062)
- (10) NIKE 2016 and 2017 Training Catalog (LTX_EDPA_00007063-7098 and LTX_EDPA_00007099-7142)
- (11) Lontex 2007, 2008, 2014, 2018 Brochures (LTX_EDPA_00000551-552, LTX_EDPA_0000066-67, LTX_EDPA_00007857-7858, and LTX_EDPA_00007241-7242)
- (12) March 12, 2019 Article (LTX_EDPA_00000863-866)
- (13) Stock Model Photos 1 4 (LTX_EDPA_00000277, LTX_EDPA_00000238, LTX_EDPA_00000232, LTX_EDPA_00000183)
- (14) Registration for Application Serial Nos. 77476891, 78864885, 78693029
- (15) Specimens for Registration associated with Application Serial Nos. 77476891, 78864885, 78693029
- (16) NIKE 2016 Soccer Catalog (LTX_EDPA_000012579-12600)

I also did online searches for apparel using the term "compression" and examined the results. The fee charged for my survey and this report is \$40,000. This includes the fees paid to outside vendors I used to conduct the surveys. For any additional work on this matter, I am being compensated at my ordinary hourly rate of \$675. My fees are not contingent on the nature of my opinions or the outcome of the litigation.

STUDY AUTHORSHIP AND QUALIFICATIONS

This report was prepared by, and the study discussed here in was designed, supervised, and implemented by Hal L. Poret, President at Hal Poret, LLC.

I have personally designed, supervised, and implemented far over 1,000 surveys regarding the perceptions and opinions of consumers. Over 500 have involved consumer perception with respect to trademarks, and over 500 have been conducted online. I have personally designed numerous studies that have been admitted as evidence in legal proceedings and I have been accepted as an expert in survey research on numerous occasions by U.S. District Courts, the Trademark Trial and Appeal Board, and the National Advertising Division of the Council of Better Business Bureaus (NAD).

I am a member of the American Association of Public Opinion Research, publisher of *Public Opinion Quarterly* and the *Journal of Survey Statistics and Methodology*, the International Trademark Association, and the National Advertising Division of the Council of Better Business Bureaus (NAD). I routinely conduct market research surveys for a variety of small to large corporations and organizations.

I have frequently spoken at major intellectual property and legal conferences on the topic of how to design and conduct surveys that meet legal evidentiary standards for reliability, including conferences held by the International Trademark Association (INTA), American Intellectual Property Law Association, Practicing Law Institute, Managing Intellectual Property, Promotions Marketing Association, American Conference Institute, and various bar organizations.

In addition to my survey research experience, I hold bachelors and masters degrees in mathematics and a J.D. from Harvard Law School. Additional biographical material, including lists of testimony and publications, is provided in Appendix A.

STUDY DESIGN

A total of 400 respondents participated in this online survey among prospective consumers of the relevant products.¹

This survey utilized a version of a "Squirt" Survey known as a Sequential Lineup survey. "Squirt" commonly refers to the type of survey where both parties' uses of their respective marks are shown and asked about in the survey, as opposed to a survey where only one of the parties' uses is shown and respondents are questioned to see if they name the other party on their own. The Sequential Lineup survey is a form of Squirt Survey that replicates a common marketplace scenario in which consumers are first exposed to one company's products or services and are then subsequently exposed to another company's products or services. McCarthy describes this methodology as accomplishing the following: "This is an attempt to replicate the marketplace process of advertising exposure to a brand or trade dress, followed by being confronted in the market with both similar and differing brands or trade dresses."

The Sequential Lineup survey is a standard and well-accepted method for assessing likelihood of confusion in situations where the parties' products or services are directly competitive or sufficiently overlapping such that consumers would be reasonably likely to encounter both in close proximity in the marketplace. A Squirt Survey properly replicates realistic marketplace conditions in such instances by presenting the parties' products/marks in close proximity in the survey. Here, the parties dispute the extent to which the relevant Lontex and NIKE goods are similar or competitive or could have been

 $^{^{1}}$ See the Sampling section of this report for more information regarding who qualified for and completed the survey.

² 1 McCarthy, J. Thomas. McCarthy on Trademarks and Unfair Competition, Fourth Edition, Volume 5, 32:177, page 32-291. 2001.

encountered in proximity in the marketplace. Lontex alleges that the parties' goods are similar/competitive and could have both been encountered in the marketplace by consumers of compression apparel.³ Using the Sequential Lineup format gives the benefit of the doubt to Lontex's allegations regarding the proximity of the products and channels of trade by testing for potential confusion in a scenario where a prospective consumer encounters both the Lontex and NIKE products in reasonably close proximity.

In order to simulate a consumer's exposure to Lontex's COOL COMPRESSION mark, the survey initially showed respondents the Lontex Sweatitout.com website and a Lontex brochure. At the time of the survey, the Lontex website uses the phrase "COOL COMPRESSION" at the top of the page. The 2018 Lontex brochure uses the term COOL COMPRESSION in numerous locations, such as on the following page:

³ First Amended Complaint, Paragraph 40.



Showing respondents the Lontex website and brochure (as detailed more fully below) gave respondent a strong exposure to numerous uses of COOL COMPRESSION by Lontex.

I reviewed the examples of past uses of Cool and Compression that have been produced by Lontex as examples of allegedly infringing uses. In order to represent NIKE's use of the terms "Cool" and "Compression" in the survey, I used the following image from an actual online display produced by Lontex:



I selected this specimen for the survey because it contains the most clear and noticeable use of "Cool" and "Compression" in a display that has little other text or distractions. In contrast, other samples provided by Lontex were materials that contained numerous other products or other imagery and text that reduced the prominence and noticeability of "Cool" and "Compression." The image I used in the survey ensured that all respondents would have a full and fair opportunity to observe the use of the term "Cool" and "Compression" in connection with a NIKE product.⁴

⁴ The image used in the survey was from the REI website. For the survey, I showed only the portion of the website showing the specific NIKE product and did not show the top portion of the page that identifies REI. This maximized the potential for confusion by eliminating any focus on REI and placing all the focus on the NIKE product image with the terms Cool and Compression. This also allowed the survey to better simulate

In sum, this methodology erred on the side of crediting Lontex's allegations regarding the parties' products/customers by showing both Lontex's use of COOL COMPRESSION and NIKE's allegedly infringing use of "Cool" and "Compression" in close proximity and in a manner that assures that respondents had more than adequate exposure to both parties' uses.

Another advantage of the Sequential Lineup survey is that it also adequately addresses the potential for both reverse and forward confusion. Since the survey shows both the parties' products in close proximity and directly asks about a connection, it is informative as to whether consumers are likely to make a mistaken connection due to the marks regardless of the order they are encountered. The likelihood of the respondents confusing the marks/products when shown both in close temporal proximity should not hinge on the order in which they are presented.

While a Sequential Lineup survey is a standard and well-accepted survey format in appropriate situations, it is also well-known to contain a degree of inherent suggestiveness due to the fact that it presents both parties' marks in close proximity and asks questions that suggest the potential for a connection.⁵ Due to this format, respondents may look for a potential commonality between the parties and may make connections based on superficial similarities that would not be likely to cause confusion in the actual marketplace, such as the fact that both products may appear to be of similar types. This phenomenon is typically referred to as survey "noise" or a "false positive" rate and must be controlled for.

various other displays for NIKE products using the terms Cool and Compression at other stores and on other websites.

⁵ This suggestiveness is not problematic in scenarios where the presentation of the products in close proximity in the survey reasonably simulates what may occur in the actual marketplace, and where a control is used to account for the suggestiveness.

The most common form of a control for this type of survey is a control group, in which respondents take the identical survey with the sole exception that the allegedly infringing mark is replaced by a mark that is not confusingly similar. The way to control for noise is to replace the allegedly infringing terms "Cool" and "Compression" with an alternative that appropriately identifies the product type but is clearly not an infringing term. Here, the Control mark consisted of replacing the terms Cool and Compression with the plainly generic, non-protectible, and non-infringing term "compression." As discussed in more detail below, this is an ideal control in that alters the allegedly infringing phrase in a manner that makes the resulting term plainly non-infringing. Lontex itself concedes that the term "compression" on its own is a generic term, as Lontex uses the term "compression" in describing the type of clothing it sells, such as referring to "Compression Shirts" or "Compression Sleeves."

The survey included a Test Group (comprised of 200 unique respondents) and a separate Control Group (comprised of 200 unique respondents).

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⁶ A Control Group in a survey is akin to a placebo group in a classic scientific experiment. When a Test Group is given a medication and questioned about its impact, a Control or Placebo Group is given a placebo and asked the same questions to assess the extent to which the same result ensues. A placebo is a pill that <u>removes</u> the active ingredient at issue but changes nothing else. If, for example, 30% of the Test Group responds that the medication helped their headache, the Control Group must be consulted to determine the extent to which, if at all, this result can be reliably attributed to the effectiveness of the active ingredient. If 25% to 30% of the Control Group reports that the medication (placebo) helped their headache, we know that the 30% Test Group result cannot be attributed to the effectiveness of the test medication, as those given the placebo had a very similar result. If, on the other hand, only 10% of the Control Group reports a benefit, we know that the 20% difference between the Test result (30%) and the Control result (10%) must reflect the genuine impact of the test medication. The same experimental design (comparing Test and Control Groups) is commonly used in surveys to isolate the impact of the "active ingredient" (in this case, the use of "Cool" and "Compression") and weed out the impact of any other factors.

As this was an online survey, all the instructions and questions were displayed on respondents' computer screens and each question appeared on its own screen.

Test Group

After a series of initial screening questions, all 200 Test Group respondents were prompted as follows:

For this survey please imagine you are shopping for clothing for athletic performance or exercise.

The remaining part of the survey has two sections. For the first section, you will be shown a company's brochure and webpage. Please review these materials as you would if you were considering purchasing clothing/apparel from this company.

Respondents were then shown the following instruction along with the first page of the Lontex brochure:



It is important to note that images of the 2018 Lontex brochure (and website) are

reduced in size to fit onto a printed page of this report. In the actual survey, they appeared large and easy to read.

All respondents were then required to click a green arrow to the side of the page to review three additional pages of the brochure:



The Upper Body has twice the body mass as the Lower Body.

Injuries such as upper back, chest, shoulder, rotator cuff, elbow, & wrist commonly occur, especially in movements involving "over the head" arm motions.

Our True compression fabric will provide flexible and very Powerful support for Underlying tissue and muscle Without restricting Movement to help prevent many of these upper body injuries.

Gradient Compression Socks The look and feel of everyday

COOL COMPRESSION®

socks while delivering a controlled amount of pressure greatest at the ankle and gradually decreasing towards the top of the sock to promote better circulation and reduce leg fatigue.

Core-Spun yarns are made by twisting fibers around an inner fiber, creating one yarn. The result is a support sock that is soft, comfortable, really easy to put on and cool.

Additionally, Core-Spun by THERAFIRM® support socks are made using the patented Micro-Cool process which creates a wicking

effect so moisture evaporates from the skin quickly, providing a comfortable and dry

Great products made only in the USA Core-Spun by Therafirm® Light Support Socks (10-15 mmHg)

Core-Spun by Therafirm® Mild Support Socks (15-20 mmHg) Core-Spun by Therafirm® Moderate Support

Socks (20-30 mmHg) Core-Spun by Therafirm® Firm Support Socks (30-40 mmHg)

1-800-343-8960 www.sweatitout.com COOL COMPRESSION® COOLMAX® and LYCRA® are trademarks of INVISTA



The muscles of the forearm primarily create movement at the wrist and fingers.



- Wearing this Compression Sleeve on the arm will stabilize and support joints and muscles to provide you with more accuracy and power with less muscular vibration and less arm fatigue.
- Style 3016 is 12" long Style 3018 is 18" long
- · Motion control and recovery.
- · Reduces swelling and pain
- Enhanced proprioception -Proprioception means "sense of self". In the limbs, the proprioceptors are sensors that provide information about joint angle, muscle length, and tension which is integrated to give information about the position of the limb in space.
- For treatment of elbow strains, elbow pain and Tendonitis.
- Not protecting the elbow during repeated overuse and poor mechanics will result in failure of tissues on either side of the

elbow. This could result in debilitating injuries that have lifelong implications.





1900 Performance Shorts

One Ply of This Flexible & Powerful Fabric All Around

High Powerful Stretch and Recovery In All Directions, 360° Reduce Muscle Vibration to Allow More Muscle Efficiency,

Power with Less Pain

If you are injury free, now is when you should start protecting your thigh muscles:

This Performance Compression Short helps prevent injuries from occurring!

1-800-343-8960



cool compression® www.sweatitout.com

cool compressions 1900PN Back Support Shorts

<u>Double Ply</u> Around the Stomach, Waist, Hips and Lower Back to Help Alleviate Lower Back Pain



Note: Black stitching for illustration purposes only

High Powerful Stretch and Recovery In All Directions, 360° Reduce Muscle Vibration to Allow More Muscle Efficiency, Power with Less Pain

Who Should Wear It? All Athletes who

All Athletes who experience: Lower Back Pain, Muscle Strain and Sciatic Pain

Athletes who need more support in the abdominal area

Recommended before and after the surgery for Sports Hernia

COOL COMPRESSION® 1900SL Thigh, Groin & Hip Support Shorts



Groin to Allow Shorter and Quick Recovery for Thigh Muscles

Double Ply Around

the Thigh and

High Powerful Stretch and Recovery In All Directions, 360°

Note: Black stitching for illustration purposes only

Reduce Muscle Vibration to Allow More Muscle Efficiency, Power with Less Pain

Who should wear it?

All Athletes who have had any of these injuries:

Groin Pull, Hip Flexor Quad or Hamstring Problems Hip or Thigh Pain



True compression = less injuries 1-800-343-8960

COOLMAX* and LYCRA* are trademarks of INVISTA



32D, 34D, 36D, 38D, 40D, 42D, 44D Sizes: 32DD, 34DD, 36DD, 38DD, 40DD,

1-800-343-8960

42DD, 44DD

3022 & 3023 Improved Posture Compression Shirts Training the body to maintain correct posture will reduce neck, shoulder and back pain.

Correct posture will increase oxygen intake to keep body energy high and bring new oxygenated blood to the muscles in the shoulder area.



This shirt will assist with scapula retraction and reminds the wearer to keep his/her posture straight. A very effective tool for aiding both prevention of injury and rehabilitation as it was designed to give the shoulder its greatest total range of mobility without restriction.



Showing the four pages of the 2018 brochure ensured that respondents were exposed to numerous uses of Lontex's COOL COMPRESSION mark as it is actually used by Lontex.

over and around the knee to provide

knee joint.

maximum support and stability for the

HELP PREVENT STRAINS & SPRAINS!

www.sweatitout.com

Respondents could not advance past the brochure until they had viewed it for at least 15 seconds.

All respondents were then shown the Lontex sweatitout.com website:



Running and Work Out Compression Gear for Men & Women

We at SWEAT IT OUT® specialize in Compression Shorts, Tights, and Shirts to help prevent injuries and also to help with rehabilitation of an injury. Athletes of all levels buy running gear online from our web store. Our major customers for this line of Running Compression Gear are Professional Athletes in the NFL, MLB, NBA and NHL, and College and University Team Sports Programs.

If you suffer from knee, hamstring, quad, hip, lower back, upper back or shoulder, elbow or wrist pain, we make the right Compression Garment for you. Don't let pain affect what you love to do. Buy your compression shorts online or buy compression sleeves and get the proper support for injured areas during workouts.

The stretch and recovery of the fabric used in the compression shirts is the most important part of the compression product. Most compression apparel will not help with injury and might cause you even greater pain and keep existing injuries from healing. When you buy running compression gear from SWEAT IT OUT® you get the right amount of support that will allow you to properly recover from your injuries. We give you the option to buy compression shirts, sleeves, or shorts, depending on your particular needs and your particular injury.

When looking to buy Running Gear online for men and women. Increase your knowledge and understanding about Compression before you buy running compression gear online from a known brand name that does not give you the true compression that a running compression shirt from SWEAT IT OUT® does.

No matter what your sport or activity is, don't assume that all compression is the same!!! Made proudly in the USA—you are more than welcomed to call and contact us with questions about our compression shirts and apparel. We are happy to help with our expert advice whenever you buy arm sleeves online or buy compression shirts from SWEATITOUT®.

Privacy Policy



COOL COMPRESSION®



Trademark SWEAT IT OUT ® is the property of Lontex Corporation.

Trademark COOL COMPRESSION ® is the property of Lontex Corporation.

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This gave respondents additional exposure to Lontex's uses of COOL COMPRESSION.

Respondents could not advance past the website until they had viewed it for at least 15 seconds.

This initial section of the survey fairly and realistically exposed respondents to Lontex's use of its COOL COMPRESSION mark.

All respondents were next instructed:

This concludes the first section of the survey.

If later you are asked about the company you were shown in the <u>first section of the survey</u>, we are referring to the company whose brochure and website you were just shown on the last screens.

During the next portion of the survey, respondents were shown three product images. For each product, respondents were asked a series of questions to measure whether or not they believed the products to be put out by the same company as the products they were shown in the first section of the survey, or if they believe the products to be affiliated with, or sponsored or approved by the company whose products they were shown in the first section of the survey.

First, respondents were instructed:

For the second and final section of the survey, you will be shown advertisements for a few products, one at a time. For each one, please look at the product as you would if you were considering purchasing it.

You will be asked some questions about each product. For any question, if you do not have an opinion, please indicate so. Please do not guess.

Next, three product displays were presented one at a time to respondents. The order in which the three products were shown, randomized.

One of the three products shown was the following NIKE display using the terms Cool and Compression in connection with shorts:



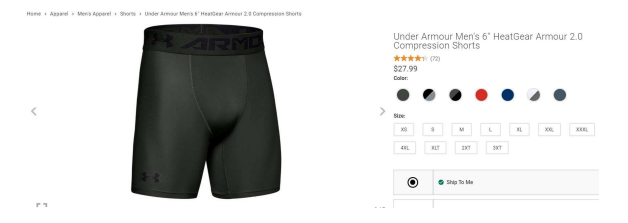
As discussed above, this fairly and realistically presented a use of the terms Cool and Compression by NIKE.

The remaining two products included in the sequential lineup are third-party compression shorts from Under Armour and Hyperform. Other than in rare situations where the parties are the only close competitors in a particular market, standard procedure is to show the parties' use of the relevant marks as part of a lineup that also includes third party uses, so that the survey is less suggestive and more representative of the marketplace. Here, NIKE is clearly only one of many companies/brands that put out apparel that is described using the term "compression." Accordingly, a survey simulating the process of a customer who is searching for this type of apparel and comes across both Lontex and NIKE should also include a simulation of the consumer encountering other "compression" products from other brands.

Accordingly, including two third-party products (Under Armour and Hyperform compression shorts) serves two important purposes: 1) it helps to mask the intention of the survey by preventing respondent from knowing that the focus of the survey is the potential connection between Lontex and NIKE, and 2) it better reflects realistic marketplace conditions, as an actual consumer who is shopping for compression apparel is likely to encounter various third party products as well as the NIKE product. The following images show the

⁷ Swann, Jerre B. (2012) "Likelihood of Confusion," in Trademark and Deceptive Advertising Surveys: "Law, Science, and Design", edited by Shari Seidman Diamond and Jerre B. Swann, American Bar Association ("the fair and non-leading way in which experts now conduct this type of survey is to show the plaintiff's and defendant's product in the context of a number of products about which they would be questioned. This removes the spotlight from the products of the plaintiff and defendant, helps avoid making obvious what the survey is about, and makes the survey more realistic and less leading.")

Under Armour and Hyperform products shown and asked about in the survey, in addition to the NIKE product:



Home / Hyperform Compression Shorts
HYPERFORM COMPRESSION SHORTS /



The order in which the three additional products (NIKE, Under Armour and Hyperform) were shown to respondents was randomized.

For each product, respondents were first asked the following question (using the NIKE product as an example to illustrate how the question appeared):



The order of the "same" and "different" company choices was randomized to avoid order bias.

Respondents who answered "same company" were then asked the follow-up

question:



Meanwhile, respondents who did <u>not</u> answer "same company" to the initial question were next asked a second confusion question:



The order of the top two answer choices was randomized to avoid order bias.

Respondents who answered that the product <u>is</u> affiliated with, or licensed or approved by, the company whose brochure/website they were shown in the first section of the survey (Lontex) were next asked:



This question series gave respondents the opportunity to express confusion if they either thought that the NIKE product came from the <u>same</u> company as the Lontex materials that showed Lontex's use of COOL COMPRESSION, or if they believed the NIKE product is affiliated with, or licensed or approved by, Lontex.

The survey concluded for the Test Group once respondents had successfully viewed and answered questions for all three products in the second part of the main survey – i.e. the NIKE, Under Armour and Hyperform products.

Control Group

As noted above, the survey also included a Control Group comprised of a separate 200 unique respondents. The Control Group's function is to measure the survey "noise" level or "false positive" level – i.e., the tendency of survey respondents to connect the NIKE product to Lontex for reasons that cannot be attributed to the trademark confusion, such as similarity of product type (including a generic reference to "compression" to describe the apparel), similarity of other information, guessing, or other forms of respondent or survey error. The Control Group alters the allegedly infringing use in order to measure the extent to which respondents will nevertheless connect the parties' products even when shown a control product that does <u>not</u> use a confusingly similar trademark. This allows me to appropriately discount the Test Group rate by deducting this "noise" or "false positive" or placebo rate and arriving at a "net" confusion level that can be reliably attributed to the terms "Cool" and "Compression" at issue.

The Control consisted of replacing the terms "Cool" and "Compression" with just the generic term "Compression." Accordingly, the Control Group saw the following resulting control image:



This control display is clearly non-infringing, as it does not use "Cool" and "Compression" and only makes use of the generic term "Compression" to describe the product, as many brands do. Accordingly, any rate of connecting this control NIKE product image to Lontex represents "noise" or "false positives" that are not caused by the terms "Cool" and "Compression."

The only difference between the image shown to the Control Group and the image shown to the Test Group is the replacement of "Cool" and "Compression" with "Compression." The control image held all other aspects constant with the image shown to the Test Group. Accordingly, the difference between the Test and Control results isolates the impact of the NIKE use of the terms "Cool" and "Compression" at issue. By subtracting the noise or false positive level

measured in the Control Group, the resulting rate is a "net" confusion level that must be attributed to trademark confusion caused by NIKE's use of the terms "Cool" and "Compression."

This concluded the survey for all respondents.

Screenshots of the survey will be provided in Appendix C.

SUMMARY OF KEY FINDINGS

This section details certain key survey findings. Other survey results are discussed further in the Detailed Findings section below.

In the Test Group, 17% of respondents (34 of 200) answered that the NIKE product is from the same company as the brochure/website shown (Lontex Cool Compression). The Control Group result for the NIKE product that used only the term "Compression" (without "Cool") was an equivalent 18% (36 of 200). The result of the affiliation/licensing/approval question were also statistically equivalent in the Test and Control Groups (10.0% and 9.5% respectively), yielding a total Test Group result of 27% and total Control Group result of 27.5%. These are statistically equivalent rates, which results in a net confusion rate of 0%.

Net Confusion Level - Among All Respondents		
Test Group Confusion Rate	27.0%	
Control Group Noise Rate	27.5%	
Net Confusion Rate	0%	

Based on this result, it is my opinion that there is not a likelihood of confusion created by NIKE's use of "Cool" and "Compression" in connection with the relevant NIKE products.

<u>See</u> Detailed Findings section below for additional information on results. The full data is provided in Appendix D.

METHODOLOGY

THE RELEVANT UNIVERSE OF INTEREST

Given that the survey simulated a scenario in which consumers are exposed to both the Lontex products using the COOL COMPRESSION mark and NIKE products using the terms Cool and Compression, the appropriate sample universe for the survey consisted of prospective purchasers of the relevant types of products.⁸

The following tables show the initial survey screening questions, answer choices, and the percentage of respondents who selected each answer choice:

[Q120] Which of the following, if any, have you personally purchased in the past 6 months?	
Total	N=400
Clothing	93% 372
Footwear	76% 305
Jewelry	42% 168
Backpack	31% 122
Smartphone	43% 171
None of these	3% 11

⁸ As noted earlier, there is some dispute as to whether the parties' products are similar/competitive and as to whether they have the same prospective customer base. My survey errs on the side of giving the benefit of the doubt to Lontex in assuming that there is substantial overlap in the Lontex and NIKE customer base.

[Q130] Which of the following, if any, are you likely to personally purchase in the next 6 months?	
Total	N=400
Clothing	91% 364
Footwear	72% 288
Jewelry	41% 165
Backpack	27% 106
Smartphone	45% 178
None of these	3% 11

Respondents who selected "clothing" in at least one of these questions continued to the subsequent screening questions, while those who did not were terminated.

The following tables show the next set of survey screening questions, answer choices, and the percentage of respondents who selected each answer choice:

[Q140] Which of the following type(s) of clothing have you personally purchased in the past 6 months, if any? Clothing for	
Total	N=372
Athletic or exercise performance or	88%
support	327
Control on arrowed are recommendated and a laiguing	92%
Casual or everyday wear or leisure	343
Business, professional or office wear	45%
business, professional of office wear	169
Eveningwear or nightlife	27%
Evening wear of highline	101
Boach nool or one woor	36%
Beach, pool or spa wear	135
None of these	0%
Notic of triese	1

[Q150] Which of the following type(s) of clothing are you likely to personally purchase in the next 6 months, if any? Clothing for	
Total	N=364
Athletic or exercise performance or	89%
support	324
Control on arrowed are recommendated and laisteen	89%
Casual or everyday wear or leisure	324
Business, professional or office wear	49%
business, professional of office wear	180
Evoningwoor or nightlife	35%
Eveningwear or nightlife	126
Reach need or one week	38%
Beach, pool or spa wear	139
None of these	0%
Notic of these	1

Respondents who selected clothing for "athletic or exercise performance or support" in at least one of these questions continued to the subsequent screening questions, while those who did not were terminated. This ensured that all respondents are actual or prospective purchasers of the types of apparel with which the parties have used the marks/terms at issue.

Upon completion of the main survey, all respondents were asked a final question for classification purposes. The following tables show the next set of survey screening questions, answer choices, and the percentage of respondents who selected each answer choice:

[Q400] Do you or does anyone in your household work for any of the following?	
Total	N=400
An advertising or market research	2%
company	6
A company that makes or distributes	2%
clothing for athletic or exercise	9
performance or support	
A store or website that sells clothing for	2%
athletic or exercise performance or	7
support	
None of these	95%
Inotie of triese	381

Excluding the negligible number of respondents (19) who work in a related field or in advertising or market research would not have any meaningful impact on the survey results or my conclusions.

The actual wording of the screening questions used is shown in Appendix B.

SAMPLING PLAN

The sampling plan involved a random selection of consumers who are part of an online panel.

Online surveys are well-accepted in the field of survey research as a standard, reliable methodology. Indeed, online surveys are now the most common method of conducting market research among consumers. Businesses and other organizations routinely make decisions of importance based on the results of online survey research among consumers, and online surveys have been accepted in evidence in numerous U.S. District Court cases. I have personally designed and executed numerous internet surveys that have been accepted by courts.

The sample of panelists used in the survey was provided by Dynata, a leading supplier of online sample for surveys. I have worked with Dynata on many surveys and have found its procedures and panels to be highly reliable. Dynata has large and diverse panels consisting of millions of Americans and is highly regarded as a reputable source of respondents for online surveys within the field of market research. Dynata utilizes appropriate industry procedures for ensuring the integrity and quality of its panels. Through the following techniques, Dynata employs specific process behavior, pattern analysis, statistics and algorithms to ensure top quality data:

- Digital Fingerprinting technology to ensure high quality participants. This
 includes checking for duplicate participants by evaluating variables, such
 as email address, matches across several demographic data, and devicerelated data.
- Double-Opt-In engaged panelists
- Third Party technologies to create non-bias decisions

- Country-specific and relevant incentive model
- Post-collection disqualifications including straightlining⁹ with Product
 Manager consultation, verbatims, and speeders

Additionally, Dynata profiles its panelists and keeps up-to-date on standard demographics, such as age, gender and region.

A sampling plan was carefully structured in order to represent the demographics of relevant customers – i.e. prospective consumers of the types of apparel at issue. Invitations were sent to a random sample of U.S. panelists age 18 and older. The purpose of the survey was withheld from respondents and nothing in the invitation to panelists indicated the topic of the survey. Without knowing the purpose of the survey, respondents needed to meet the screening criteria in order to qualify for participation. In doing so, they confirmed that they are part of the Relevant Sample Universe.

Throughout the initial field, I continued to monitor the actual rate of qualification within each individual age and gender group. I then calibrated these individual incidence rates against U.S. Census data by age and gender and taking these results into consideration, I set revised age and gender quotas for the final sample size of 400.

This methodology for producing a representative sample of the relevant category is standard and well-accepted.

The following table displays the final proportion of sample achieved by age and gender:

⁹ "Straightlining" in online surveys is defined as behavior exhibited by respondents when they repeatedly select the same response in a question series or grid.

	Test	Control	All
[Q105] Are you			
Total	N=200	N=200	N=400
Male	60%	60%	60%
Male	120	120	240
Female	40%	40%	40%
Temale	80	80	160

[Q107] Which of these age ranges includes your age?	Test	Control	All
Total	N=200	N=200	N=400
Under 18	0%	0%	0%
	0	0	0
18-34	47%	47%	47%
	94	94	188
35-49	33%	33%	33%
	66	66	132
50 or older	20%	20%	20%
	40	40	80

Survey invitations were sent across the U.S. in geographic proportion to Census data. The following table displays the final proportion of sample achieved by region:

Region	
Total	N=400
Northeast	21% 83
West	22% 87
Midwest	17% 67
South	21% 83
Southeast	20% 80

INTERVIEWING PROCEDURES

The online survey was programmed and hosted by Dynata, a company specializing in web survey programming and data collection and processing. My staff and I thoroughly tested the programmed survey prior to any potential respondents receiving the invitation to participate in the survey.

DATA PROCESSING

Data was collected by Dynata and made available to Hal Poret, LLC through an electronic portal on an ongoing basis. The data set showing respondents' answers to all questions will be provided in electronic form.

DOUBLE-BLIND INTERVIEWING

The study was administered under "double-blind" conditions. That is, not only were the respondents kept uninformed as to the purpose and sponsorship of the study, but the service involved in providing the sample and administering the online interviews (Dynata) was similarly "blind" with respect to the study's purpose and sponsorship.

INTERVIEWING PERIOD

Approximately 90% of the survey was completed between December 13, 2019 and December 23, 2019. The remainder of the survey was completed between December 26, 2019 and December 30, 2019.

QUALITY CONTROL

Several measures were implemented to ensure a high level of quality control and validation with respect to respondents taking the survey.

Upon initially entering the survey, all respondents were required to pass a test to verify that each respondent is a live person. The test employed in this survey is a

CAPTCHA¹⁰ program that generates a task that humans can pass but current computer programs cannot. CAPTCHA is a well-known and widely-used tool in online survey research.

Upon successfully passing the CAPTCHA test, respondents were then asked to enter their year of birth and then their gender. This information was checked against the sample provider's (Dynata's) demographics on record for each respondent and any respondent providing an incorrect or inconsistent birth year and/or gender was unable to continue to the main survey.

Additionally, respondents were then asked to select their age range.

Respondents who selected an age range inconsistent with their year of birth were unable to continue with the survey.

These combined steps ensured that the survey was being taken by an actual live person and that each person was paying a certain level of attention to the survey questions and taking a certain level of care in entering responses.

All respondents were also asked to select any web browsers or search engines they have used in the past three months. Respondents could select as many as applied to them from a list of ten options, including, "other," "not sure" and one fictitious name: Hagelin. Respondents who selected "Hagelin" were unable to continue. Additionally, respondents who answered that they have used all seven of the actual web browsers and search engines included on the response list were identified as "yea-sayers" and unable to continue with the survey.¹¹

 $^{^{\}rm 10}$ CAPTCHA is an acronym for "Completely Automated Public Turing test to tell computers and Humans Apart."

 $^{^{11}}$ "Yea-sayers" in surveys are typically defined as respondents who answer affirmatively to questions, regardless of their belief.

The following question was also asked and permitted additional screening out of respondents who were paying insufficient attention or clicking responses indiscriminately:

For quality assurance, please type the word "survey" in the blank next to the "Other" box below and then click to continue.

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree
- Other _____

Respondents who followed this instruction and selected "other" and typed a response in the blank continued with the survey. A review was conducted of all open-ended answers, including responses to this question and respondents who failed to follow instructions for this question, or gave other non-responsive or nonsense answers to open-ended questions were removed from the final data.

Respondents were then also asked to carefully read these instructions:

- Please take the survey in <u>one</u> session without interruption.
- Please keep your browser maximized for the entire survey.
- While taking the survey, please do not consult any other websites or other electronic or written materials.
- Please answer all questions on your own without consulting any other person.

• If you normally wear eye glasses or contact lenses when viewing a device screen, please wear them for the survey.

Two options were provided in response to these instructions: 1) I understand and agree to the above instructions, and 2) I do not understand or do not agree to the above instructions. Only respondents who understood and agreed to the instructions then continued to the main section of the survey.

Due to the particular content that needed to be shown in this survey, including full brochure pages and a web page, the survey program was set up in such a way as to restrict respondents from taking the survey via mobile devices. This contributed to ensuring respondents could easily and clearly view the images and read the text displayed in the survey.

DETAILED FINDINGS

Test and Control Group Results for NIKE Product

The following table shows the results to the initial confusion question for the Test Group (NIKE's use of "Cool" and "Compression") and Control Group (NIKE using only "Compression"):

[Q360] Do you think that this product is made or put out by	Test	Control
Total	N=200	N=200
The same company whose brochure/website you were	17%	18%
shown in the first section of the survey	34	36
A different company than the one whose	71%	69.5%
brochure/website you were shown in the first section	142	139
of the survey		
No opinion/don't know	12% 24	12.5% 25

As this table shows, only 17.0% of Test Group respondents answered that the NIKE product is from the same company as the brochure/website they had been shown (the Lontex materials showing COOL COMPRESSION) and the corresponding Control Group rate was a statistically equivalent 18%. Comparing the Test and Control Group rates of answering "same company" yields a net result of 0%.

The following table shows the results to the subsequent confusion question regarding affiliation and licensing/approval for the Test Group and Control Group:

	Test	Control
[Q370] Do you think this product		
Total	N=200	N=200
is affiliated with, or licensed or approved by, the	10%	9.5%
company whose brochure/website you were shown	20	19
in the first section of the survey		
is not affiliated with, or licensed or approved by, the	56.5%	55%
company whose brochure/website you were shown	113	110
in the first section of the survey		
No opinion / don't know	16.5%	17.5%
No opinion/don't know	33	35
Not asked (answered "same sempensy" in 260	17%	18%
Not asked (answered "same company" in 360	34	36

Combining the results of the first two questions yields the following totals for the Test and Control Groups:

Combined Confusion/Noise (NIKE)	Test	Control
Total	N=200	N=400
The <u>same</u> company as the products you were shown in the <u>first section</u> of the survey	17% 34	18% 36
<u>Is</u> affiliated with, or sponsored or approved by, the company whose products you were shown in the <u>first</u> <u>section</u> of the survey	10% 20	9.5% 19
Total Confusion/Noise	27% 54	27.5% 55

As this table shows, the total Test Group result of 27.0% and the Total Control Group result of 27.5% are statistically equivalent. Subtracting the Control Group result from the Test Group result yields a net confusion rate of 0%. This is a negligible result that demonstrates that NIKE's use of "Cool" and "Compression" does not create a likelihood of confusion with respect to Lontex's

alleged COOL COMPRESSION mark.

It is also worth noting that only 2.5% of Test Group respondents (5 out of 200) mentioned the term "cool" when answering why they thought the NIKE product was from the same company as, or was affiliated with or licensed or approved by, the Lontex products. The following table shows the verbatim answers of these respondents.

<u>ID</u>	Reason for connecting NIKE product and Lontex	
	The Nike Cool Compression shorts above were produced by that same	
1567	company that also produces compression wear.	
1599	nike cool compression shorts for men	
	Because they are both called Cool Compression, which I'm sure is	
1827	trademarked.	
2661	they are both cool compression	
	it is a cool compression short same as the company website that i saw earlier	
2697	in this survey	

A 2.5% rate of referring to the term "cool" as a reason for connecting the NIKE product to Lontex is very low and corroborates the finding from the closed-ended questions that the NIKE use of "Cool" and "Compression" does not create a likelihood of confusion.

Results for Third Party Products (Under Armour and Hyperform)

The following table displays the total Test Group result for the NIKE Test product using "Cool" and "Compression" in the display, compared to the results for the two third-party compression products:

NIKE Test Group Result V. Third-Party Products Q360 & Q370	NIKE	Under Armour	Hyperform
Total	N=200	N=400	N=400
The <u>same</u> company as the products you were shown in the <u>first section</u> of the survey	17.0%	22.0%	51%
	34	88	202
<u>Is</u> affiliated with, or sponsored or approved by, the company whose products you were shown in the <u>first</u> <u>section</u> of the survey	10.0%	8.8%	9.0%
	20	35	36
Total Confusion/Noise	27.0%	30.8%	59.5%
	54	123	238

As the above table shows, the result for the NIKE Test product (27.0%%) was actually lower than the result for the Under Armour (30.8%) and Hyperform (59.5%) products that use the term "Compression" but do not use the term "Cool" at all. The fact that the result for the NIKE Test product does not exceed the results for the plainly non-infringing Under Armour and Hyperform products that merely use the term "compression" further validates the finding that there is not a likelihood of confusion created by NIKE's use of the terms Cool and Compression.

CONCLUSION

Based on the survey results, it is my opinion that the use of "Cool" and "Compression" by NIKE does not create a likelihood of confusion with respect to Lontex's COOL COMPRESSION mark and products.

Hal Poret

Dated: March 10, 2020

Hal L. Poret (hal.inc42@gmail.com; 914-772-5087)

Education

1998 Harvard Law School, J.D., cum laude

- Editor/Writer Harvard Law Record
- Research Assistant to Professor Martha Minow

1995 S.U.N.Y. Albany, M.A. in Mathematics, *summa cum laude*

- Statistics
- Taught calculus/precalculus/statistics

1993 Union College, B.S. in Mathematics with honors, magna cum laude

- Phi Beta Kappa
- Resch Award for Achievement in Mathematical Research

Employment

2016 - President, Hal Poret LLC

- Design, supervise, and analyze consumer surveys, including Trademark, Trade Dress, Advertising Perception, Consumer Deception, Claims Substantiation studies, Damages, and Corporate Market Research Surveys
- Consulting regarding survey design and review of other surveys
- Provided expert testimony at deposition and/or trial regarding survey research in over 100 U.S. District Court litigations and proceedings in front of TTAB, NAD, FTC and FCC.

2004 - 2015 Senior Vice President, ORC International

 Designed, supervised, and analyzed consumer surveys in legal and corporate market research areas, and provided expert testimony regarding survey research in legal cases.

2003 – 2004 Internet Sports Advantage

• Developed and marketed proprietary internet sports product, and licensed trademark and intellectual property rights.

1998 – 2003 Attorney, Foley Hoag & Eliot, Boston, MA

- Represented corporations and individuals in trademark, trade dress, advertising, product, and related legal disputes.
- Worked with survey experts in developing and using surveys as evidence in trademark, trade dress and advertising disputes.

Testimony at Trial or by Deposition Past 4 Years

(Party who retained me shown in bold)

2020	Snap Lock LLC v. Swisstrax Corporatio (Deposition)	n USDC District of NV
2020	TeamSnap v. Team Mates Pty. Ltd , (Deposition)	USDC District of CO
2020	Stone Brewing v. MillerCoors (Deposition)	USDC Southern District of CA
2020	Bluetooth SIG V. FCA, USA (Deposition)	USDC Western District of Washington
2020	Monster Energy v. VPX (Deposition)	USDC Southern District of FL
2019	George Sink PA Injury Law Firm v. Ge (Arbitration trial)	eorge T. Sink, Jr. American Arbitration Association
2019	Cabrera v. Bayer Corporation (Deposition)	USDC Central District of CA
2019	GDM Enterprises v. Astral Health & Be (Deposition)	auty USDC Western District of MO
2019	Yahoo v. Mozilla (Deposition)	Superior Court Santa Clara County, CA
2019	Scott Fetzer v. John Henry, III (Deposition) Court of Common Pleas, Cuyahoga County, OH	
2019	Illinois Tool Works v. Poly-America (Deposition and trial)	USDC Northern District of TX
2019	Adidas v. Forever 21 (Deposition)	USDC District of Oregon
2019	TRP v. Simalasan (Deposition)	USDC District of NV

2019	Ironhawk Technologies v. Dropbox Inc. (Deposition)	USDC Central District of CA
2019	Universal Standard v. Target Corporatio (Deposition)	on USDC Southern District of NY
2019	Diageo v. Deutsch (Deposition)	USDC Southern District of NY
2019	FCA v. Mahindra (Deposition and ITC trial)	ITC and USDC Eastern District of MI
2019	DealDash v. ContextLogic (Deposition)	USDC Northern District of CA
2019	Sprint v. AT&T Mobility (Deposition and trial)	USDC Southern District of NY
2019	Merck & Co v. Merck KGaA (Deposition)	USDC District of NJ
2019	Arbor Pharmaceuticals v. ANI Pharmac (Deposition)	ceuticals USDC District of Minnesota
2019	American Cruise Lines v. American Qu (Deposition and trial)	een Steamboat Company USDC District of DE
2018	MZ Wallace v. Oliver Thomas (Deposition and trial)	USDC Southern District of NY
2018	VonRosenberg v. Lawrence (Deposition)	USDC District of SC
2018	Wing Enterprises v. Tricam Industries, (Deposition)	Inc. USDC District of MN
2018	Kjaer Weis v. Kimsaprincess, Inc. (Deposition)	USDC Central District of CA
2018	In re: NCAA Grant-in-Aid Cap Litigatio (Deposition; Trial)	on USDC Northern District of CA
2018	Under Armour v. Battle	

	(Deposition)	USDC District of Maryland
2018	Federal Trade Commission v. D-Link S (Deposition)	ystems USDC Northern District of CA
2018	Ezaki Glico v. Lotte International (Deposition)	USDC District of NJ
2018	Car Freshener Corporation v. American (Deposition)	Covers/Energizer Holdings USDC Northern District of NY
2018	Combe v. Dr. August Wolff (Deposition and trial)	USDC Eastern District of VA
2018	In Re GM Ignition Switch Litigation (Deposition)	USDC Southern District of NY
2018	Zetor v. Ridgeway (Trial Testimony Deposition)	USDC Western District of AR
2018	Superior Consulting v. Shaklee (Deposition; Hearing; Trial)	USDC Middle District of FL
2018	Monster Energy Company v. Integrated (Deposition)	l Supply Network USDC Central District of CA
2018	Sandoz v. GlaxoSmithkline (Deposition)	USPTO Opposition
2018	Variety Stores v. Walmart Stores, Inc. (Trial)	USDC Eastern District of NC
2018	JB-Weld v. Gorilla Glue Company (Deposition)	USDC Northern District of GA
2018	Bratton v. The Hershey Company (Deposition)	USDC Western District of MO
2018	Leadership Studies v. Blanchard Traini (Deposition)	ng & Development USDC Southern District of CA
2017	Gulfstream Aerospace v. Gulfstream U. (Deposition)	nsinkable Boats USPTO Opposition/Cancellation

2017	Mercado Latino v. Indio (Deposition)	USDC Central District of CA
2017	Delalat v. Nutiva (Deposition)	USDC Northern District of CA
2017	Dashaw v. New Balance (Deposition)	USDC Southern District of CA
2017	Bearing Tech v. O'Reilly Automotive (Deposition)	USDC Western District of MO
2017	Soundview v. Facebook (Deposition)	USDC District of Delaware
2017	Rovi v. Comcast (Deposition)	USDC Southern District of NY
2017	Puma v. Black & Decker (Trial)	New Mexico Circuit Court
2017	Select Comfort v. Personal Comfort (Trial and Deposition)	USDC District of Minn
2017	Alzheimer's Foundation of America v. (Deposition and trial)	Alzheimer's Association USDC Southern District of NY
2017	Banc of California v. Farmers & Merch (Deposition)	ants Bank USDC Central District of CA
2017	PolyGroup v. Willis Electric (Deposition)	Patent Trial and Appeal Board
2017	Mullins v. Premier Nutrition (Depositions in Class Cert and Merits p	USDC Northern District of CA hases)
2017	Lion's Gate v. TD Ameritrade (Deposition)	USDC Central District of CA
2017	Deere & Company v. Fimco dba Schabe (Deposition and trial)	en USDC Western District of KY

2017	Adidas & Reebok v. TRB (Deposition)	USDC District of Oregon
2017	Church & Dwight v. SPD (Deposition/trial in liability phase; dep	USDC Southern District of NY osition/trial in damages phase)
2017	In re: Coca Cola Marketing and Sales Proposition)	ractices Litigation (No. II) USDC Northern District of CA
2017	Ducks Unlimited v. Boondux LLC and (Deposition and Trial)	Caleb Sutton USDC Western District of TN
2017	Globefill v. Element Spirits (Deposition and Trial)	USDC Central District of CA
2017	Brickman v. Fitbit (Deposition)	USDC Northern District of CA
2017	Network-1 Technologies v. Alcatel-Luc (Deposition)	ent et al. USDC Eastern District of TX
2017	Health Partner Plans v. Reading Health (Deposition and Injunction hearing)	n Partners USDC Eastern District of PA
2017	In Re Biogen '755 Patent Litigation (Deposition)	USDC District of NJ
2017	Cava Mezze v. Mezze Mediterranean C (Trial)	Grill USDC District of MD
2017	Mastrandrea v. Vizio (Deposition)	USDC Central District of CA
2017	Adidas v. Skechers (Deposition and Injunction hearing)	USDC District of OR
2016	Triumph International, Inc. v. Gourme (Deposition)	etgiftbaskets.com, Inc. USDC Central District of CA
2016	Phelan Holdings v. Rare Hospitality M (Deposition)	anagement USDC Middle District of FL
2016	Intellectual Ventures II v. AT&T Mobi	lity

	(Deposition)	USDC District of DE
2016	One World Foods v. Stubbs Austin Rest (Deposition)	aurant Company USDC Western District of TX
2016	Booking.com B.V. v. Michelle Lee (Deposition)	USDC Eastern District of VA
2016	Universal Church v. Univ. Life Church (Deposition)	USDC Southern District of NY
2016	U. of Houston v. Houston Col. of Law (Deposition)	USDC Southern District of TX
2016	Navajo Nation v. Urban Outfitters (Daubert Hearing)	USDC District of NM
2016	Beaulieu v. Mohawk Carpet Dist. (Deposition)	USDC Northern District of GA
2016	Efficient Frontiers v. Reserve Media (Deposition)	USDC Central District of CA
2016	McAirlaids v. Medline Industries (Deposition)	USDC Eastern District of VA
2016	Under Armour v. Ass Armor (Deposition)	USDC Southern District of FL
2016	C5 & CoorsTek v. CeramTec (Deposition and trial)	USDC District of Colorado
2016	BBC v. Stander (Deposition)	USDC Central District of CA
2016	Caterpillar v. Tigercat (Deposition)	USPTO Opposition
2016	Premier v. Dish Network (Deposition)	USPTO Opposition
2016	Omaha Steaks v. Greater Omaha (Rebuttal Testimony)	USPTO Opposition

2016 EMC v. Pure Storage
(Deposition)

USDC District of MA

2016 Top Tobacco v. North Atlantic
(Deposition)

USPTO Opposition

USDC Eastern District of MO

2016 Quoc Viet v. VV Foods
(Deposition and trial)

USDC Central District of CA

2016 Joules v. Macy's Merchandising Group

(Deposition and trial) USDC Southern District of NY

Presentations

Surveys in the Brave New World: Designing and Using Survey Evidence in the Age of Online Shopping, Influencers and Hashtags (INTA Annual Meeting, May 21, 2019)

<u>Consumer Perception Surveys - A Primer from Survey Experts and NAD</u> (ASRC Conference, Dec 7, 2018)

What's New in Advertising Law, Claim Support and Self-Regulation? (ABA Seminar, November 17, 2015)

<u>How Reliable is Your Online Survey</u> (2015 ASRC Annual Conference, September 29, 2015)

What Do Consumers Think? Using Online Surveys to Demonstrate Implied Claims (ANA Advertising Law and Public Policy Conference, April 1, 2015)

<u>Cutting Edge Developments in Trademark Surveys</u> (Rocky Mountain Intellectual Property & Technology Institute, May 30, 2013)

<u>Using Survey Experts in Trademark Litigation</u> (DRI Intellectual Property Seminar, May 9, 2013)

<u>Surveys in Trademark and Advertising Litigation</u> (2013 National CLE Conference, Snowmass Colorado, January 2013)

<u>Internet Survey Issues</u> (PLI Hot Topics in Advertising Law Conference, March 2012)

<u>Measuring Consumer Confusion Through Online Surveys</u> (2011 Midwest IP Institute) (September, 2011)

Online Surveys as Evidence in Trademark Disputes (International Trademark Association Annual Conference, May 2011)

Managing Intellectual Property Trademark Roundtable (April 7, 2010)

<u>Recent Trends in Trademark Surveys</u> (Virginia State Bar Intellectual Property Conference, October 2009)

<u>Trademark Surveys in US Litigation</u> (presentation for International Trademark Association Annual Conference) (May 2009)

<u>How to Conduct Surveys for use in Trademark Disputes</u> (Practicing Law Institute Advanced Trademark Law Conference) (May 2009)

<u>Trademark and Advertising Perception Studies for Legal Disputes</u> (Opinion Research Corporation Seminar, June 2008)

<u>Understanding Advertising Perception Surveys</u> (Promotions Marketing Association Annual Law Conference) (November 2007)

<u>Designing and Implementing Studies to Substantiate Advertising Claims</u> (American Conference Institute Claims Substantiation Conference, October 2007)

Surveys in Trademark and False Advertising Disputes (InfoUSA Webinar, June 2007)

Measuring Consumer Perception in False Advertising and Trademark Cases, (multiple presentations) (2007)

<u>Potential Errors to Avoid In Designing a Trademark Dilution Survey</u> (American Intellectual Property Association paper, April 2007)

<u>Consumer Surveys in Trademark and Advertising Cases</u> (presentation at Promotions Marketing Association Annual Law Conference) (December 2006)

<u>Use of Survey Research and Expert Testimony in Trademark Litigation</u>, (International Trademark Association Annual Conference, May 2006)

<u>Survey Research as Evidence in Trademark/Trade Dress Disputes</u> (multiple presentations) (2006)

<u>Using Surveys to Measure Secondary Meaning of Trade Dress</u>, Legal Education Seminar, Boston, April 2006

Publications/Papers

An Empirical Assessment of the Eveready Survey's Ability to Detect Significant Confusion in Cases of Senior Marks that are Not Top-Of-Mind, 109 TMR 935 (Nov-Dec 2019)

<u>Cutting Edge Developments in Trademark Surveys</u> (Rocky Mountain Intellectual Property & Technology Institute, May 2013)

<u>Hot Topics and Recent Developments in Trademark Surveys</u> (paper for May 2013 DRI Intellectual Property Conference)

<u>Surveys in Trademark and Advertising Litigation</u> (2013 National CLE Conference, Snowmass Colorado, January 2013)

<u>Trademark Litigation Online Consumer Surveys</u> (Practical Law Company Intellectual Property and Technology, May 2012)

<u>Hot Topics in Advertising Law 2012</u> (Contributor to Practising Law Institute publication)

<u>A Comparative Empirical Analysis of Online Versus Mall and Phone Methodologies for Trademark Surveys</u>, 100 TMR 756 (May-June 2010)

<u>Recent Trends in Trademark Surveys</u> (paper for Virginia State Bar Intellectual Property conference, October 2009)

<u>Trademark Dilution Revision Act breathes new life into dilution surveys</u> (In Brief PLI website, June 2009)

The Mark (Survey Newsletter; three editions 2009)

<u>Hot Topics in Trademark Surveys</u> (paper for Practicing Law Institute Advanced Trademark Law Conference) (May 2009)

The Mark (Survey Newsletter, 2008)

Trademark and Advertising Survey Report (Summer 2007)

<u>Avoiding Pitfalls in Dilution Surveys under TDRA</u> (AIPLA Spring Conference, Boston, May 2007)

Commentary

Comment on Hotels.com case (on TTABLOG.COM, July 24, 2009)

Comment on Nextel v. Motorola (on TTABLOG.COM, June 19, 2009)

<u>PLI All-Star Briefing Newsletter</u>, "What does the Trademark Dilution Revision Act mean for the future of Dilution Surveys?" (June 2009)

Professional Memberships/Affiliations

American Association of Public Opinion Research

International Trademark Association

National Advertising Division of Council of Better Business Bureaus

SCREENER

BASE: ALL RESPONDENTS

Q99 Insert Captcha

BASE: ALL RESPONDENTS

Q100. Please select your year of birth. [PROGRAMMER: DROP DOWN MENU. TERMINATE IF DOES NOT MATCH PANELIST'S PRELOAD.]

ASK IF: HAS NOT TERMINATED

- Q105 Are you... [CHECK AGAINST PANEL VARIABLE AND TERMINATE IF IT DOES NOT MATCH]
 - 1. Male [PROGRAMMER: FOR PANEL VARIABLE PLEASE ASSIGN VALUE OF "2" FOR FEMALE]
 - 2. Female [PROGRAMMER: FOR PANEL VARIABLE PLEASE ASSIGN VALUE OF "2" FOR FEMALE]

ASK IF: HAS NOT TERMINATED

Q107 Which of these age ranges includes your age?

[TERMINATE IF UNDER 18 OR AGE RANGE NOT POSSIBLE BASED ON YEAR OF BIRTH ENTERED IN Q100]

- 1. Under 18 [TERMINATE]
- 2. 18-34
- 3. 35-49
- 4. 50 or older

[IF QUOTAS ARE CLOSED FOR RESPONDENTS AGE/GENDER GROUP THEN DO NOT ALLOW RESPONDENT TO CONTINUE ANY FURTHER. MANAGE QUOTAS SO THAT MORE RESPONDENTS DO NOT CONTINUE THAN THERE IS REMAINING ROOM TO FILL THEIR AGE/GENDER QUOTA GROUP.]

BASE: ANY NON-TERMINATES

Q109 Which of the following web browsers or search engines, if any, have you used in the past 3 months?

Please select all that apply.

[RANDOMIZE]

- 1. Google Chrome
- 2. Internet Explorer
- 3. Microsoft Edge
- 4. Bing
- 5. Yahoo
- 6. Firefox
- 7. Opera
- 8. Hagelin [TERMINATE]
- 9. Other [ANCHOR]
- 10. Not sure [ANCHOR; EXCLUSIVE]

[Terminate if selects 109-8 or all of 109-1 through 7]

ASK IF: HAS NOT TERMINATED

Q110 In what state do you live?

[PROGRAMMER: Drop down menu of states plus D.C. Include an option for "Other" and terminate if it is selected.]

[CODE INTO: Northeast, South, Southeast, Midwest & West]

ASK IF: HAS NOT TERMINATED

Q120 Which of the following, if any, have you personally purchased in the past 6 months?

(*Select all that apply*)

[RANDOMIZE]

- 1. Clothing
- 2. Footwear
- 3. Jewelry
- 4. Backpack
- 5. Smartphone
- 6. None of these [ANCHOR; EXCLUSIVE]

ASK IF: HAS NOT TERMINATED

Q130 Which of the following, if any, are you likely to personally purchase in the next 6 months?

(*Select all that apply*)

[SHOW SAME OPTIONS IN SAME ORDER AS 120]

[MUST SELECT AT OPTION 1 (CLOTHING) IN 120 AND/OR 130 TO CONTINUE; OTHERWISE, TERMINATE.]

ASK IF: 120=1

Q140 Which of the following type(s) of <u>clothing</u> have you personally purchased in the past 6 months, if any?

(*Select all that apply*)

[RANDOMIZE]

Clothing for...

- 1. Athletic or exercise performance or support
- 2. Casual or everyday wear or leisure
- 3. Business, professional or office wear
- 4. Eveningwear or nightlife
- 5. Beach, pool or spa wear
- 6. None of these [ANCHOR; EXCLUSIVE]

ASK IF: 130=1

Q150 Which of the following type(s) of clothing are you likely to personally purchase in the next 6 months, if any?

(*Select all that apply*)

[SHOW SAME OPTIONS IN SAME ORDER AS IN 140] Clothing for...

[MUST SELECT OPTION 1 (ATHLETIC OR EXERCISE PERFORMANCE OR SUPPORT) IN 140 AND/OR 150 TO CONTINUE; OTHERWISE, TERMINATE.]

ASK IF: HAS NOT TERMINATED

- Q170 For quality assurance, please type the word "survey" in the blank next to the "Other" box below and then click to continue.
 - 1. Strongly agree
 - 2. Agree
 - 3. Neutral
 - 4. Disagree
 - 5. Strongly disagree
 - 6. Other _____ [DO NOT FORCE TEXT BOX]

[TERMINATE IF SELECTED 170/1-5 OR DOES NOT TYPE IN ANY TEXT.]

ASK IF: HAS NOT TERMINATED

- Q180 You have qualified to take this survey. Before continuing, please carefully read these instructions:
- * Please take the survey in <u>one</u> session without interruption.
- * Please maximize your browser and keep it maximized for the survey.
- * While taking the survey, please do not consult any other websites or other electronic or written materials.
- * Please answer all questions on your own without consulting any other person.
- * If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the survey.
 - 1. I understand and agree to the above instructions
 - 2. I do not understand or do not agree to the above instructions [TERMINATE]

[ONLY QUALIFIED RESPONDENTS BEYOND THIS POINT. EACH RESPONDENT SHOULD BE ASSIGNED TO ONE CELL.

RANDOMIZE CELL ASSIGNMENT, BUT PRIORITIZE BASED ON NEED TO MEET QUOTAS.]

[PROGRAMMING NOTE: DISPLAY ANY TEXT WITH ITS OWN QUESTION NUMBER ON A SCREEN BY ITSELF]

MAIN SURVEY

ASK: ALL

Q300 For this survey please imagine you are shopping for clothing for athletic performance or exercise.

The remaining part of the survey has two sections. For the first section, you will be shown a company's brochure and webpage. Please review these materials as you would if you were considering purchasing clothing/apparel from this company.

ASK: ALL

Q310 Please review the following brochure. Please click the green arrows to the sides of the page to view four pages of the brochure.

[PROGRAMMING: DISPLAY IMAGES 500A – 500D IN THAT ORDER. PROGRAM IMAGES SO THEY APPEAR LARGE AND COVER MOST (BUT NOT ALL) OF THE WIDTH OF THE SCREEN. IMAGES NEED TO BE LARGE ENOUGH FOR RESPONDENTS TO READ ON SCREEN BUT NOT SO LARGE THAT SCROLLING UP AND DOWN IS REQUIRED WHEN RESPONDENTS SCREENS ARE FULLY EXPANDED. EACH IMAGE SHOULD FIT ON SCREEN. PROGRAM GREEN ARROWS TO THE OUTSIDE OF EACH IMAGE SO RESPONDENTS CAN MANEUVER BACK AND FORTH BETWEEN IMAGES. PLACE THESE ARROWS ABOUT 1/3 FROM THE TOP OF THE IMAGES.

DO NOT ENABLE RESPONDENTS TO GO TO THE NEXT SCREEN UNTIL ALL IMAGES HAVE BEEN VIEWED AND 15 SECONDS HAVE ELAPSED.

INCLUDE "1 of 4", "2 of 4", etc. BENEATH IMAGES SO RESPONDENTS CAN SEE HOW MANY TO VIEW.

[WHILE THE CONTINUE BUTTON IS DISABLED, INCLUDE THE FOLLOWING LINE BENEATH THE IMAGE:] You will be able to continue after you have clicked to view all four pages of the brochure and a minimum of 15 seconds has passed.]

[PROGRAMMING: AFTER 15 SECONDS AND RESPONDENT HAS CLICKED TO VIEW ALL 4 IMAGES, <u>REPLACE</u> THE ABOVE LINE WITH THE FOLLOWING TEXT AND RESPONSE OPTIONS.]

Before continuing with the survey, please indicate whether or not you were able to view the brochure clearly.

- 1. I viewed the brochure clearly
- 2. I was unable to view the brochure clearly [TERMINATE; DO NOT COUNT AS COMPLETE]

ASK: ALL

Q320 Now please review the following website from the same company. [PROGRAMMING: DISPLAY IMAGE 600. DISPLAY LARGE ENOUGH SO IT COVERS THE SCREEN LIKE A REAL WEBPAGE AND CAN CLEARLY BE READ BY RESPONDENTS. SCROLLING UP AND DOWN WILL BE REQUIRED (LIKE A LIVE WEBPAGE).] [DISABLE CONTINUE BUTTON FOR 15 SECONDS.] [WHILE THE CONTINUE BUTTON IS DISABLED, INCLUDE THE

[WHILE THE CONTINUE BUTTON IS DISABLED, INCLUDE THE FOLLOWING LINE BENEATH THE IMAGE:] You will be able to continue after a minimum of 15 seconds has passed.]

[PROGRAMMING: AFTER 15 SECONDS, <u>REPLACE</u> THE ABOVE LINE WITH THE FOLLOWING TEXT AND RESPONSE OPTIONS.]

Before continuing with the survey, please indicate whether or not you were able to view the website clearly.

- 1. I viewed the website clearly
- 2. I was unable to view the website clearly [TERMINATE; DO NOT COUNT AS COMPLETE]

ASK: ALL

Q330 This concludes the first section of the survey.

If later you are asked about the company you were shown in the <u>first</u> <u>section of the survey</u>, we are referring to the company whose brochure and website you were just shown on the last screens.

ASK: ALL

Q350 For the second and final section of the survey, you will be shown advertisements for a few products, one at a time. For each one, please look at the product as you would if you were considering purchasing it.

You will be asked some questions about each product. For any question,

if you do not have an opinion, please indicate so. Please do not guess.

[PROGRAMMING: REPEAT Q360-Q375 SERIES <u>THREE</u> TIMES, UNTIL IT HAS BEEN ASKED ONCE FOR EACH OF THREE IMAGES:

CELL 1: IMAGES 1000, 3000, 4000 CELL 2: IMAGES 2000, 3000, 4000

RANDOMIZE WHICH IMAGE IS SEEN 1ST, 2ND OR 3RD. RECORD THE ORDER OF THE IMAGES IN THE DATA.]

ASK: ALL

Q360 Please review the following product and then answer the question below.

[PROGRAMMING: DISPLAY IMAGE]

Do you think that this product is made or put out by...

[The first time Q360 is asked randomize order of choices 1 and 2; any subsequent time this question is asked response options should appear in the same order in which they first appeared.]

- 1. The <u>same</u> company whose brochure/website you were shown in the <u>first section</u> of the survey
- 2. A <u>different</u> company than the one whose brochure/website you were shown in the <u>first section</u> of the survey
- 3. No opinion/don't know
- 4. I am unable to view the product clearly [TERMINATE DO NOT COUNT AS COMPLETE]

ASK IF: 360=1

Q365 [PROGRAMMING: REPEAT IMAGE SHOWN IN Q360]

Please explain in as much detail as possible what makes you think that this product is made or put out by the <u>same</u> company whose brochure/website you were shown in the <u>first section</u> of the survey.

[INSERT LARGE TEXT BOX. FORCE RESPONSE.]

ASK IF: DIFFERENT OR NO OPINION (Q360=2,3)

Q370 [PROGRAMMING: REPEAT IMAGE SHOWN IN Q360 ABOVE QUESTION TEXT.]

[List 1/2 in the same order as in 360]

Do you think this product...

- 1. <u>is</u> affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey
- 2. is <u>not</u> affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the <u>first section</u> of the survey
- 3. No opinion/don't know
- 4. I am unable to view the product clearly [TERMINATE DO NOT COUNT AS COMPLETE]

ASK IF: 370=1

Q375 [PROGRAMMING: REPEAT IMAGE SHOWN IN Q360 ABOVE QUESTION TEXT.]

Please explain in as much detail as possible what makes you think this product is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the <u>first section</u> of the survey.

[INSERT LARGE TEXT BOX. FORCE RESPONSE.]

[PROGRAMMING: REPEAT Q360-Q375 UNTIL ALL 3 IMAGES HAVE BEEN SHOWN, THEN CONTINUE TO Q400. WHEN REPEATING Q360-Q375, LIST ANSWER CHOICES IN THE SAME ORDER AS FOR THE FIRST IMAGE THAT WAS SHOWN. IN THE DATA THERE SHOULD BE THREE SEPARATE COLUMNS OF DATA FOR EACH IMAGE SHOWN FOR EACH QUESTION (Q360-375): "1000-2000," "3000," AND "4000". IN THE ONLINE REPORT THERE SHOULD ALSO BE THREE SEPARATE SET TABLES FOR Q360-375: "1000-2000," "3000," AND "4000". (IN OTHER WORDS, SINCE EACH RESPONDENT SEES EITHER IMAGE 1000 OR IMAGE 2000, RESULTS FOR THOSE IMAGES SHOULD BE HELD IN THE SAME LOCATION WITH THE ONLY DIFFERENCE BEING THE CORRECT IMAGE INSERTED ACCORDING TO RESPONDENTS CELL.).

CLEARLY LABEL THE DATA COLUMNS/TABLES TO SHOW WHICH RESULTS ARE FOR WHICH IMAGE – i.e. "1000-2000" or "3000" or "4000".]

POST SURVEY CLASSIFICATION QUESTIONS

ASK: ALL QUALIFIED RESPONDENTS

Q400 Thank you. Just one more brief question for classification.

Do you or does anyone in your household work for any of the following?

(Select all that apply)

- 1. An advertising or market research company
- 2. A company that makes or distributes clothing for athletic or exercise performance or support
- 3. A store or website that sells clothing for athletic or exercise performance or support
- 4. None of these [ANCHOR; EXCLUSIVE]

SC.	\mathbf{BE}	EN	EB
	L\L.	ビエソ	Lil

BASE: ALL RESPONDENTS

Q99

I'm not a robot

reCAPTCHA
Privasy-Terms

Continue >

BASE: ALL RESPONDENTS

Q100.



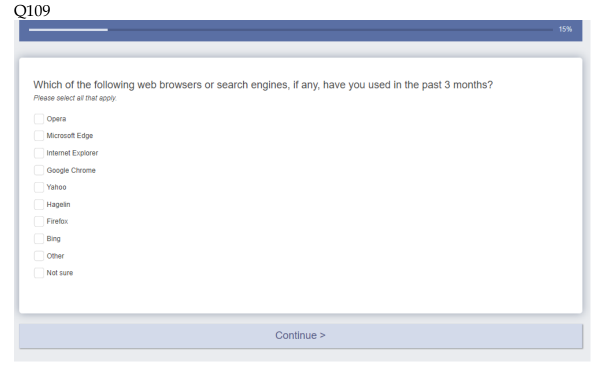
ASK IF: HAS NOT TERMINATED



ASK IF: HAS NOT TERMINATED



BASE: ANY NON-TERMINATES



ASK IF: HAS NOT TERMINATED



ASK IF: HAS NOT TERMINATED

Q120



ASK IF: HAS NOT TERMINATED

	29%
Which of the following, if any, are you likely to personally purchase in the next 6 months? Select all that apply	
Footwear	
Jeweiry	
Backpack	
Clothing	
Smartphone	
None of these	
Continue >	

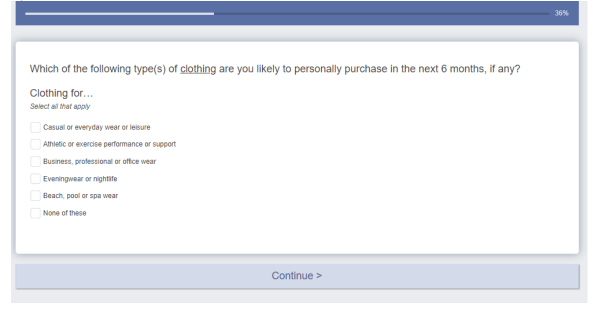
ASK IF: 120=1

Q140



ASK IF: 130=1

Q150



[MUST SELECT OPTION 1 (ATHLETIC OR EXERCISE PERFORMANCE OR SUPPORT) IN 140 AND/OR 150 TO CONTINUE; OTHERWISE, TERMINATE.]

ASK IF: HAS NOT TERMINATED

	38%
For quality assurance, please type the word "survey" in the blank next to the "Other" box below and then click to continue.	
Strongly agree	
Agree	
Neutral	
Disagree	
Strongly disagree	
Other	
Continue >	

ASK IF: HAS NOT TERMINATED

Q180

ou have	qualified to take this survey. Before continuing, please carefully read these instructions:
• Ple	ease take the survey in one session without interruption.
• Ple	ease keep your browser maximized for the entire survey.
• Wh	nile taking the survey, please do not consult any other websites or other electronic or written materials.
• Ple	ease answer all questions on your own without consulting any other person.
0.00	ou normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for survey.
) I understa	and and agree to the above instructions
I do not u	nderstand or do not agree to the above instructions

[ONLY QUALIFIED RESPONDENTS BEYOND THIS POINT. EACH RESPONDENT SHOULD BE ASSIGNED TO ONE CELL. RANDOMIZE CELL ASSIGNMENT, BUT PRIORITIZE BASED ON NEED TO MEET QUOTAS.]

[PROGRAMMING NOTE: DISPLAY ANY TEXT WITH ITS OWN QUESTION NUMBER ON A SCREEN BY ITSELF]

MAIN SURVEY

ASK: ALL

Q300



ASK: ALL

Q310 Please review the following brochure. Please click the green arrows to the sides of the page to view four pages of the brochure.

[PROGRAMMING: DISPLAY IMAGES 500A - 500D



THE

Please review the following brochure. Please click the green arrows to the sides of the page to view four pages of the brochure.



3019, 3020, 3021 **Performance Compression Shirts**

The Upper Body has twice the body mass as the Lower Body.

Injuries such as upper back, chest, shoulder, rotator cuff, elbow, & wrist commonly occur, especially in movements involving "over the head" arm motions.

Our True compression fabric will provide flexible and very Powerful support for Underlying

tissue and muscle Without restricting Movement to help prevent many of these upper body



COOL COMPRESSION

Gradient

Compression
Socks
The look and feel of everyday
socks while delivering a
controlled amount of pressure
greatest at the ankle and
gradually decreasing towards
the top of the sock to promote
better circulation and reduce
leg fatigue.

Core-Spun yarns are made by twisting fibers around an inner fiber, creating one yarn. The result is a support sock that soft, comfortable, really easy to put on and cool.

Additionally, Core-Spun by
THERAFIRM® support socks
are made using the patented
Micro-Cool process which creates a wicking
effect so moisture evaporates from the skin
quickly, providing a comfortable and dry
coolness.

coolness.

Great products made only in the USA.

Core-Spun by Therafirm* Light Support

Socks (10-15 mmHg)

Core-Spun by Therafirm* Mild Support

Socks (15-20 mmHg)

Core-Spun by Therafirm* Moderate Support

Socks (20-30 mmHg)

Core-Spun by Therafirm* Firm Support

Socks (30-40 mmHg)



The muscles of the forearm primarily create movement at the wrist and fingers.

- Wearing this Compression Sleeve on the arm will stabilize and support joints and muscles to provide you with more accuracy and power with less muscular vibration and less arm fatigue.
- Style 3016 is 12" long. Style 3018 is 18" long.
- · Motion control and recovery.
- Reduces swelling and pain
- Enhanced proprioception Proprioception means "sense of self". In the limbs, the proprioceptors are sensors that provide information about joint angle, muscle length, and tension which is integrated to give information about the position of the limb in space.

 3016
- For treatment of elbow strains, elbow pain and Tendonitis.
- endoffius.

 Not protecting the elbow during repeated overuse and poor mechanics will result in failure of tissues on either side of the elbow. This could result in debilitating injuries that have lifelong implications.





1-800-343-8960 www.sweatitout.com



Please review the following brochure. Please click the green arrows to the sides of the page to view four pages of the brochure.



Performance **Shorts**

One Ply of This Flexible & Powerful Fabric All Around

High Powerful Stretch and Recovery In All Directions, 360° Reduce Muscle Vibration to Allow More Muscle Efficiency,

Power with Less Pain If you are injury free, now is when you should start protecting your thigh muscles:

This Performance Compression Short helps prevent injuries from

1-800-343-8960



cool compression^o www.sweatitout.com

COOL COMPRESSION 1900PN **Back Support** Shorts

Double Ply Around the Stomach, Waist, Hips and Lower Back to Help Alleviate Lower Back Pain



Reduce Muscle Vibration to Allow More Muscle Efficiency, Power with Less Pain

Who Should Wear It? All Athletes who experience: Lower Back Pain, Muscle Strain and

ing for Muscle Sur-ses only Sciatic Pain Athletes who need more support in

Recommended before and after the surgery for Sports Hernia

COOL COMPRESSIONS
1900SL Thigh, Groin & Hip **Support Shorts**



Double Ply Around the Thigh and Groin to Allow Shorter and Quick Recovery for Thigh Muscles

High Powerful Stretch and Recovery In All Directions, 360°

Reduce Muscle Vibration to Allow More Muscle Efficiency, Power with Less Pain

Who should wear it? All Athletes who have had any of these injuries: Groin Pull, Hip Flexor Quad or Hamstring Problems Hip or Thigh Pain

True compression = Less injuries 1-800-343-8960







Appendix C Athletic/performance apparel Survey

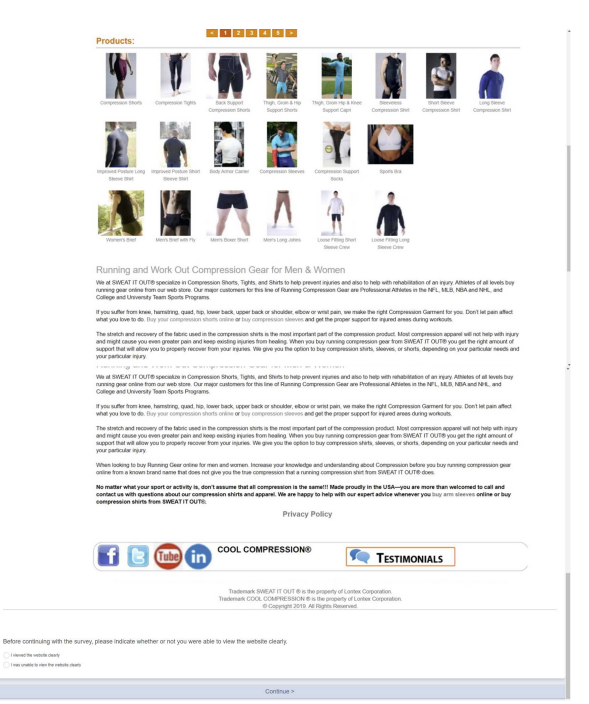


ASK: ALL

Q320



Appendix C Athletic/performance apparel Survey



ASK: ALL

Q330

This concludes the first section of the survey.

If later you are asked about the company you were shown in the <u>first section of the survey</u>, we are referring to the company whose brochure and website you were just shown on the last screens.

Continue >

ASK: ALL

Q350

For the second and final section of the survey, you will be shown advertisements for a few products, one at a time. For each one, please look at the product as you would if you were considering purchasing it.

You will be asked some questions about each product. For any question, if you do not have an opinion, please indicate so. Please do not guess.

Continue >

[PROGRAMMING: REPEAT Q360-Q375 SERIES <u>THREE</u> TIMES, UNTIL IT HAS BEEN ASKED ONCE FOR EACH OF THREE IMAGES:

CELL 1: IMAGES 1000, 3000, 4000 CELL 2: IMAGES 2000, 3000, 4000

RANDOMIZE WHICH IMAGE IS SEEN $1^{\rm ST}$, $2^{\rm ND}$ OR $3^{\rm RD}$. RECORD THE ORDER OF THE IMAGES IN THE DATA.]

IMAGE 1000

ASK: ALL Q360

Please re	Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts
	Item #883179
	Image 1 of 3: Black
	Nike
	Nike Cool Compression 6" Shorts - Men's
79.22 T	nink that this product is made or put out by
	e company whose brochure/website you were shown in the <u>first section</u> of the survey of company than the one whose brochure/website you were shown in the <u>first section</u> of the survey
	on/don't know
O Lamina	ble to view the product clearly

ASK IF: 360=1 Q365

Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts
Item #883179
Rem #883179
Image 1 of 3: Black
Nike
Nike Cool Compression 6" Shorts - Men's Please explain in as much detail as possible what makes you think that this product is made or put out by the same company whose brochure/website you were shown in the first section of the survey.

ASK IF: DIFFERENT OR NO OPINION (Q360=2,3)



ASK IF: 370=1 q375

	Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts
	Item #883179
	● ○ ○ Image 1 of 3: Black
	Nike Nike Cool Compression 6" Shorts - Men's
Please e	xplain in as much detail as possible what makes you think this product is affiliated with, or licensed or d by, the company whose brochure/website you were shown in the <u>first section</u> of the survey.
	Continue >

IMAGE 2000

ASK: ALL Q360

	eview the following product and then answer the question below.	
	Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts	
	Item #883179	
	Image 1 of 3: Black	
	Nike	
	Nike Compression 6" Shorts - Men's	
	Nike Compression o Shorts - Men's	
Do you t	hink that this product is made or put out by	
The sam	e company whose brochure/website you were shown in the <u>first section</u> of the survey	
A differe	nt company than the one whose brochure/website you were shown in the first section of the survey	
No opini	on/don't know	
I am una	ble to view the product clearly	

ASK IF: 360=1 Q365

	Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts Item #883179
	Image 1 of 3: Black Nike
(3)	Nike Compression 6" Shorts - Men's
mpany	xplain in as much detail as possible what makes you think that this product is made or put out by the same whose brochure/website you were shown in the <u>first section</u> of the survey.

ASK IF: DIFFERENT OR NO OPINION (Q360=2,3)



ASK IF: 370=1 Q375

Fitness	> Training > Tra	ining Clothing	Men's Tra		> Men's Train	ing Shorts
				ERU		
Image	1 of 3: Black			• • • •		
E-Water Colonial	Compression	n 6" Short	ts - Men's			
explain in ed by, the o	as much detail as pompany whose br	oossible what ochure/websit	makes you the	nink this produc hown in the <u>firs</u>	t is affiliated w t section of the	ith, or licensed of survey.

IMAGE 3000

ASK: ALL Q360

Appendix C Athletic/performance apparel Survey

	en answer the question below.	
Home > Apparel > Men's Apparel	> Shorts > Under Armour Men's 6" HeatGear Armour 2.0 Compression Shorts	
<		Under Armour Men's 6" HeatGear Armour 2,0 Compression Shorts ******* (72) \$27,99 color: **** **** *** *** *** ** ** *
гп		
	Continue	>
	Continue	>
	Continue	>
	Continue	> 87%
	Continue	
K IF: 360=1 Home > Apparel > Mems Apparel :	Continue Shorts > Under Armour Men's 6' HeatGear Armour 2.0 Compression Shorts	

Continue >

ASK IF: DIFFERENT OR NO OPINION (Q360=2,3)

Q370

	87%
Home > Apparel > Meris Apparel > Shorts > Under Armour Meris 6* HeatGear Armour 2.0 Compression Shorts	Under Armour Men's 6" HeatGear Armour 2.0 Compression Shorts ***** (72) \$27.99 Color: *** *** *** *** ** ** ** **
F.1	
to you think this product Is affiliated with, or licensed or approved by, the company whose brochurelyvebsite you were shown in the <u>first section</u> of the survey is <u>not</u> affiliated with, or licensed or approved by, the company whose brochurelyvebsite you were shown in the <u>first section</u> of the survey. No opinionistont know. I am unable to view the product clearly	
Continue >	

ASK IF: 370=1

Q375

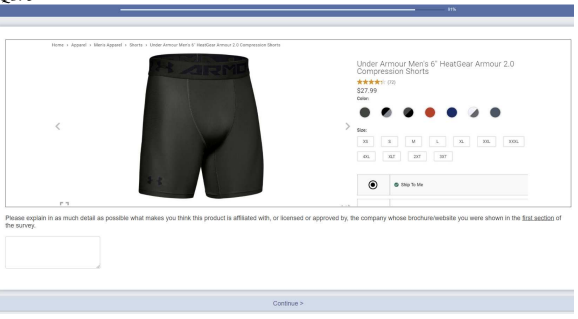


IMAGE 4000

<u>ASK: ALL</u> Q360

Home	/ Hyperform Compression Shorts	
HYI	PERFORM COMPRESSION SHORTS /	
	roduct is made or put out by pochure/website you were shown in the <u>first section</u> of the survey	
	one whose brochure/website you were shown in the <u>first section</u> of the survey	
No opinion/don't know		

ASK IF: 360=1 Q365

	Home / Hyperform Compression Shorts
	HYPERFORM COMPRESSION SHORTS /
Please ex company	plain in as much detail as possible what makes you think that this product is made or put out by the <u>same</u> whose brochure/website you were shown in the <u>first section</u> of the survey.

ASK IF: DIFFERENT OR NO OPINION (Q360=2,3)

Q370

	Home / Hyperform Compression Shorts	
	HYPERFORM COMPRESSION SHORTS /	
	1363	
you think th	his product	
is affiliated with, o	or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey	
	ith, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey	
No opinion/don't		
I am unable to vie	ew the product clearly	

ASK IF: 370=1 Q375



POST SURVEY CLASSIFICATION QUESTIONS

ASK: ALL QUALIFIED RESPONDENTS Q400

Appendix C Athletic/performance apparel Survey

Thank you. Just one more brief question for classification.	
Do you or does anyone in your household work for any of the following? Select all that apply	
An advertising or market research company	
A company that makes or distributes clothing for athletic or exercise performance or support	
A store or website that sells clothing for athletic or exercise performance or support	
None of these	
Continue >	

rocerd	id	data	markara	status Country	start data	neid	ha resul	0100	Q105	0107	dQ107r1	40107=2	dQ107r3	dO107=4	dAgo torm	0100-1 0100-2	0100*2	0100-4	0100*5	0100=6	Q109r7 Q	100-0	0100=0	0100=10	Q110 HP region4
record	72fek4	date 16:20	markers genderXcell/C	status Country	start_date 9 16:15	psid 0JQ2p IkRQ**	na_resur	CI00	Q105	Q107	0Q10/11	0Q10/12	0Q10/13	uQ10/14	uAge_term	Q109r1 Q109r2	1 1	Q10914	Q10913	Q10916	Q10917 Q	01601	Q10919	Q109110	10 FP_region4
		16:19	genderXcell/C	3	9 16:15	RKoZ-krjA**	1	55	1 1	4	0	0	0	1	2	1	1 1	1	1	, ,	0	0	0		5 2
	82mgq2h			3		,	1	60		4	0	- 0	0	1	2	1	0 0	1	1		0	0	- 0	0	50 3
	k0g7sp nf8v21	16:33 16:57	genderXcell/C	3	9 16:30 9 16:45	xaoFFwi5ngQ* VRot06yBXhQ	1	100		3	0	1	0	1	2	1	0 0	0		, ,	0	0	0	0	50 3
	muerskg9	17:26	all/Total,/ageX genderXcell/C	3	9 17:21	Nr1R2RrWRw*	1	49			0	1	0	1	2	1	0 0	0			0	0	0	0	14 3
	x56efp7	17:26		3	9 17:21		1	51		4	0	0	0	1	2	1	0 1	0) (0	0	1	0	33 1
			gender/Q105r	3		Vv77pLcQFg**	1	47		4	0	0	0	1	2	0	0 0	0	1	, ,	0	0	1	. 0	
	qekqj7q	17:37	gender/Q105r	3	9 17:28	XgzOYQLmBA*	1	48	_	4	0	- 0	0	1	2	1	0 0	0	1		0	0	0	0	32 2
	7u3z6yr	18:08	genderXcell/C	3	9 17:56	0-	1	_		4	0	- 0	0	1		1	0 1	U		,	. 0	0	- 0	0	10 5
	nupu9f	18:28	gender/Q105r	3	9 18:15	7mgeLmsxnA*	1	49		4	0	0	0	1	2	1	0 0	0) (0	0	- 0	0	50 3
		18:24	gender/Q105r	3	9 18:19	t_RYwiAYRQ**	1	49		4	0	- 0	0	1	2	0	0 0	0) (0	0	1	0	19 4
	k7j120w	18:37	genderXcell/C	3	9 18:26	clbVkA4iqw**	1	57		4	0	0	0	1	2	1	0 0	0	C) (0	0	0	0	44 4
	nucvpf2	19:00	genderXcell/C	3	9 18:35	AOcdzvQsoeA	1	50		4	0	0	0	1	2	1	0 0	0	C) 1	L 0	0	0	0	44 4
	tz3dxa3	22:58	genderXcell/C	3	9 22:56	SuBsRlfvEA**	1	81		3	0	0	1	0	2	1	0 0	0	0) (0	0	0	0	33 1
	xw9r6xf	00:37	1213_18:04_v	3	9 00:34	7vn5bk_ylw**	1	73		3	0	0	1	0	2		0 0	0	1		0 0	0	0	0	33 1
	78vfeny	00:47	1213_18:04_v	3	9 00:39	C-	1	79		3	0	0	1	0	2	1	0 0	0	C) (0	0	0	0	17 4
	2a4cbt5	12:04	gender/Q105r	3	9 12:00	wMtEnNtjmFg	1	83		3	0	0	1	0	2	1	1 1	0	0) 1	L 0	0	0	0	11 5
	6w2hqt2	12:10	gender/Q105r	3	9 12:04	H0TNHUK0Y9	1	75		3	0	0	1	0	2	1	1 0	0	- 0	1 1	0	0	0	0	21 5
	rueu9h7	12:27	gender/Q105r	3	9 12:24	E29FJYE65Q**	1	94		2	. 0	1	0	0	2	1	0 1	0	1	<u> </u>	1 1	0	0	0	39 1
	cm056p	13:03	gender/Q105r	3	9 12:52	nX8s77tWWw	1	80		3	0	0	1 1	0	2	0	1 0	0		1 1	L 0	0	0	0	5 2
	yg6y8ur	12:57	gender/Q105r	3	9 12:54	jSV_jZBreQ**	1	88		2	0	1	0	0	2	0	0 0	0	1	1 0	0 0	Ü	0	0	36 3
	ecrmyes	13:28	genderXcell/C	3	9 13:23	SH4cBeLoeg**	1	75		3	0	0	1	0	2	1	1 0	0	0	1 .	1 0	0	0	0	22 1
	px34v89	13:49	genderXcell/C	3	9 13:38	nLU-ArKHfA**	1	53		4	0	0	0	1	2	1 1	0	0	0	1 0	0 1	Ü	0	0	24 3
	vt2597h	13:49	genderXcell/C	3	9 13:44	AuT3zpMR6Q*	1	52		4	0	0	0	1	2	1	0 -	0	0	1 1	0	0	0	0	36 3
	hvbf5ve1	13:57	gender/Q105r	3	9 13:51	1ijXrKcJMQ**	1	74		3	0	0	1	0	2	1 1	0	0	0	1 0	0 0	Ü	0	0	14 3
	796b89jk	14:00	gender/Q105r	3	9 13:56	HBw9Tv8BNBg	1	81		3	0	0	1 1	0	2	1	0 0	0	0	1 0	0	0	0	0	5 2
	ud3mgp	14:17	genderXcell/C	3	9 14:12	AfgjEhrJhg**	1	89		2	0	1	. 0	0	2	1	0 0	0) (0	0	0	0	31 1
	bbjd1s5	14:29	gender/Q105r	3	9 14:18	tRZzrIfE7A**	1	42		4	0	0	0	1	2	0	1 0	1	0) 1	L 0	0	0	0	10 5
	fp6872	14:29	gender/Q105r	3	9 14:25	rl8evwi-kg**	1	82		3	0	0	1	0	2	0	0 0	1	1	1	L 0	0	0	0	31 1
	hnu5vdx	14:41	genderXcell/C	3	9 14:37	NSHHUjGg-g**	1	59		4	0	0	0	1	2	1	0 0	0	U) (0	0	0	0	14 3
	cjetqh2	14:50	genderXcell/C	3	9 14:46	qnkX57tryw**	1	56		4	0	0	0	1	2	0	1 0	0	0) (0	0	0	0	22 1
	gkyk52c	14:52	gender/Q105r	3	9 14:49	IfFYioVkog**	1	75		3	0	0	1	0	2	1	0 0	0) (0	0	0	0	43 4
	kac07kw	15:08	genderXcell/C	3	9 15:04	016_nB_fDQ**	1	62		4	0	0	0	1	2	1	0 1	0	C) 1	L 0	0	0	0	14 3
	kphjfew	15:11	gender/Q105r	3	9 15:08	iTO5VEyd_w**	1	55		4	0	0	0	1	2	1	0 0	0) (0	0	0	0	28 2
	a2kyuxg	15:50	genderXcell/C	3	9 15:42	R8sKubQ8LA*	1	52		4	0	0	0	1	2	1	0 1	0	1	1	L 0	0	0	0	10 5
	p0rn7fq	15:58	genderXcell/C	3	9 15:54	uV0xjylymw**	1	47		4	0	0	0	1	2	1	0 0	0) (0	0	0	0	41 5
	edjdrr	16:20	gender/Q105r	3	9 16:11	7djCUTdfOtw*	1	51		4	0	0	0	1	2	0	1 0	0	C) (0	0	0	0	5 2
	,	16:23	genderXcell/C	3	9 16:11	W1YAGJcDPA*	1	53		4	0	0	0	1	2	1	1 0	1	0) (0	0	0	0	14 3
	k99syk8	16:19	gender/Q105r	3	9 16:11	yw7mQeD6IQ	1	48		4	0	0	0	1	2	0	0 1	0	U) 1	1 0	0	0	0	29 2
	yn0v4w7	16:34	genderXcell/C	3	9 16:26	zyDEbHlnqA**	1	46		4	0	0	0	1	2	0	1 1	0	C) 1	L 0	0	0	0	20 1
	4t07h13	16:49	genderXcell/C	3	9 16:44	TsxntQjkJlw**	1	41		4	0	0	0	1	2	1 1	0 1	0	- 0	1 .	0	0	0	0	45 2
	7venh7u	16:55	genderXcell/C	3	9 16:44	Zu6SGnv6RVw	1	55		4	0	0	0	1	2	1	0 0	0	0	1 .	1 0	0	0	0	41 5
	zxwk2zp	16:48	genderXcell/C	3	9 16:44	zMxwcfD5jQ*	1	55		4	0	0	0	1	2	1	T 0	0	0	1 0	0 1	Ü	0	0	16 3
	7edyd9r	17:10	gender/Q105r	3	9 17:06	UPmX_FS-	1	48		4	0	0	0	1	2	1	0 0	0	0	1 1	L 0	0	1	0	11 5
	k5wbb9m	17:36	genderXcell/C	3	9 17:19	pRwLab8h1w*	1	50		4	0	0	0	1	2	0	0 0	1	- 0	1 1	u 0	0	0	0	36 3
	ym5svw8	17:38	gender/Q105r	3	9 17:26	mqLtRX4ijiw**	1	48	_	4	0	0	0	1	2	1	1 1	1	0	1 1	u 0	0	0	0	5 2
	uansgjd	17:32	gender/Q105r	3	9 17:26	9i8ij2ds-g**	1	55		4	0	0	0	1	2		0 0	0	0	1 1	0	0	0	0	4 4
	t75qc3	17:32	genderXcell/C	3	9 17:26	OTKurP8i8Sw*	1	55		4	0	0	0	1	2	0	0 0	0	- 0	1 .	0	0	1	0	34 5
	1f27kf	17:38	genderXcell/C	3	9 17:30	dTPu_h2NusA	1	46		4	0	0	0	1	2	1	1 0	0	0	1 .	1 0	0	0	0	33 1
	k78xhzh	18:32	genderXcell/C	3	9 18:26	z2HvE3WTSQ*	1	52		4	0	0	0	1	2	1	0 0	0	0		0	0	0	0	24 3
	0x61bp8	18:53	genderXcell/C	3	9 18:48	JBGGupkNfw*	1	64		4	0	0	0	1	2	0	1 0	1	0) (0	0	0	0	23 3
	wtgqexc	18:55	genderXcell/C	3	9 18:51	Oz1PbhdtqA**	1	54		4	0	0	0	1	2	0	1 0	0	_ C	<u> </u>	0 (0	0	0	22 1
	m3ujy3c1	19:40	gender/Q105r	3	9 19:35	S9tDX-	1	41		4	0	0	0	1	2	1	1 0	1	1	1 1	L 0	0	0	0	5 2
	13uptw	19:57	genderXcell/C	3	9 19:50	hdjOmVuvyQ*	1	44		4	0	0	0	1	2	1	0 0	1	1	1 0	0	0	0	0	26 4
	9z62aw	20:18	gender/Q105r	3	9 20:08	UXih51gvTA**	1	53		4	0	0	0	1	2	1	1 0	0	0	1 0	7 0	0	0	0	33 1
	zm62g4v	20:55	1213_18:04_v	3	9 20:48	nzmuGEwusu	1	94	_	2	0	1	. 0	0	2	0	1 1	0	0		0	0	1	0	14 3
	2rzs2d	20:52	genderXcell/C	3	9 20:48	PRwoLYF_gA*	1	52		4	0	0	0	1	2	1	1 0	0	_ C	<u> </u>	0	0	0	0	34 5
	6xarfsn	22:08	gender/Q105r	3	9 22:02	Dwd90okEPzg	1	84		3	0	0	1	0	2	0	1 1	0	0	1	0	0	0	0	5 2
	mz87t2mv	22:42	gender/Q105r	3	9 22:32	SHgyETAjMPw	1	85		2	0	1	1	0	2	1	0 1	1	1	1 1	0	0	0	0	44 4
	w0bvfx	09:38	gender/Q105r	3	9 09:30	MA2wXhJiGRA	1	81		3	0	0	1	0	2	1	0 0	0	0		0	0	0	0	11 5
	sc7ye6ej	10:09	genderXcell/C	3	9 10:07	e8lO7Q0h2g**	1	77		3	0	0	1	0	2	1 1	1 0	0	1	1	L 0	0	1	. 0	34 5
692	byb74dfb	10:57	1213_18:04_v	3	9 10:50	GzRGdC9z_M	1	71	. 2	3	0	0	1	0	2	1	0 1	0	1	. 1	L 0	0	1	. 0	43 4

694 nmfme3d	11:37	genderXcell/C	3	9 11:32	1Pvl4bWtEQ**	1	74	2	3	0	0 1 () 2	1	0 0	0	0	0 0	0	0	0	50 3
701 v2emndd	12:15	1213_18:04_v	3	9 12:11	J7KpAilxtw**	1	94	2	2	0	1 0 () 2	2 1	0 0	0	0	1 0	0	0	0	34 5
748 h0gd8fz	15:59	1213 18:04 v	3	9 15:56	wdDQ0QEVow	1	71	2	3	0	0 1 () 2	2 1	0 0	0	0	0 0	0	0	0	14 3
760 5n1ae4	17:19	gender/Q105r	3	9 17:14	whD1vmnAsA	1	59	1	4	0	0 0	1 2	1	0 0	0	0	0 0	0	0	0) 44 4
772 pu7aeeq	17:21	gender/Q105r	3	9 17:16	aFxILcHpzw**	1	64	1	4	0	0 0	1 2	1	1 0	0	0	0 0	0	0	0	31 1
774 jsmksy2	17:22	gender/Q105r	3	9 17:16	eWoJwl9RHg*	1	53	1	4	0	0 0	1 2	1	1 0	0	0	0 0	0	0	0	25 4
789 7evzy1y	17:27	genderXcell/C	3	9 17:20	gwGRASd-iQ**	1	52	1	4	0	0 0	1 2	0 0	0 0	1	0	0 0			1	5 2
790 dh4kdk	17:28	genderXcell/C	3	9 17:20	IsoAWeBlg**	1	50	1	4	0	0 0	1 2		1 0	- 1	1	0 0		0		33 1
			3			1	58	1	4	0	0 0	1 4	2 0	0 0	0	1	0 0	- 0		<u> </u>	17 4
799 ugqnrf60	17:31	genderXcell/C	3	9 17:22	UUvejfY_kfA**	1		1	4	U	0 0 .		1	0 0	- 0	U	0 0			- 0	
802 8jw2gxs	18:17	genderXcell/C	3	9 17:22	00-cQUicyA**	1	57	1	4	0	0 0	1 2	2 1	0 0	0	1	0 0	- 0	- 0	0	10 5
806 wpz7z9dq	17:43	genderXcell/C	3	9 17:23	1V_Dqo9UKG	1	79	2	3	0	0 1 () 2	2 1	1 0	0	0	1 0	0	0	0	39 1
811 zvt9hkv	17:32	genderXcell/C	3	9 17:24	w-3Gy_siCA**	1	49	1	4	0	0 0	1 2	2 1	0 0	0	0	1 0	0	0	0	33 1
824 1uu518	17:32	genderXcell/C	3	9 17:25	Lz3k0RNau0w	1	53	1	4	0	0 0	1 2	0	1 0	0	1	1 0	0	0	0	48 2
825 d4hs4n8	17:31	genderXcell/C	3	9 17:25	W4MkjudF_rg	1	56	1	4	0	0 0	1 2	0	0 1	1	0	1 0	0	0	0	44 4
836 wf77t72c	17:30	genderXcell/C	3	9 17:27	D7FDGGmXZg	1	58	1	4	0	0 0	1 2	2 1	0 0	0	1	0 0	0	0	0	5 2
838 dpb3euf	17:32	genderXcell/C	3	9 17:27	AGSpikkKeA**	1	49	1	4	0	0 0	1 2	2 1	0 0	0	0	1 0	0	1	0	10 5
841 39z4t5	17:31	genderXcell/C	3	9 17:27	rOFklKzPLA**	1	57	1	4	0	0 0 :	1 2	2 1	1 0	0	1	1 0	0	0	0	5 2
853 ufvhhgu	17:35	genderXcell/C	3	9 17:30	o1exMDRqcrg	1	71	2	3	0	0 1 () 2	2 1	1 1	1	1	1 0	0	0	0	10 5
864 f4cr687	17:42	1213 18:04 v	3	9 17:36	bJgdFPuEzxw*	1	72	2	3	0	0 1	0 2	1	1 0	0	0	0 0	0	0	0	39 1
865 ype80cg	17:40	genderXcell/C	3	9 17:38	CNJrKLK1LQ**	1	71	2	3	0	0 1) 2	1	0 0	1	0	0 0	0	0	0) 1 4
871 1jb02pv	17:51	1213 18:04 v	3	9 17:48	S4w2BtSxkdw	1	83	2	3	0	0 1) 2	1	1 1	0	0	1 0	0			10 5
897 ynu3a9ez5	19:17	genderXcell/C	3	9 19:14	8sqIT59EjeQ**	1	88	2	2	0	1 0	1 2	1	0 0	0	0	0 0			1 0	6 2
908 zde4p88	20:15	genderXcell/C	3	9 19:14	p5LemcnZvZA*	1	95	2	2	0	1 0	1 -	1 1	1 1	0	1	1 0			1 0	31 1
	1		2			1		4	2	0	0 1	2 2	1 1	0 0	0	1	1 0		0	1	28 2
919 taz1sa	20:36	gender/Q105r	3	9 20:31	scTiuyuS7w**	1	74	1	3		1 0	2	1 1	0 0	U	0	1 0		0	0	
923 p58kq90	20:38	1213_18:04_v	3	9 20:33	P7vy4TOHoQ*	1	86	2	2	0	1 0 (JI 2	1 1	1 0	1	1	1 0	- 0	0	0	15 3
936 4f66ut3	21:13	1213_18:04_v	3	9 21:10	mHziuwmjig**	1	86	2	2	0	1 0 () 2	2 1	1 0	0	0	0 0	0	0	0	36 3
938 mxr0ytn	21:31	genderXcell/C	3	9 21:26	HdqltB6h30w*	1	87	2	2	0	1 0 () 2	2 1	1 1	1	0	1 0	0	0	0	48 2
939 04kbup	21:33	gender/Q105r	3	9 21:27	GZms-qQ2Jg**	1	73	1	3	0	0 1 () 2	0	0 1	1	0	0 0	0	0	0	22 1
947 xvg9uh	21:50	1213_18:04_v	3	9 21:46	W3QduD6s6v	1	91	2	2	0	1 0	0 2	1	1 1	1	1	1 0	0	0	0	30 1
970 b8cq7x8d	23:39	gender/Q105r	3	9 23:36	cCB7kQBMDA	1	82	1	3	0	0 1 (0 2	1	0 1	0	0	0 0	0	1	0	11 5
1015 e5jk8jx	03:16	gender/Q105r	3	9 03:07	PR-	1	84	1	3	0	0 1 () 2	0	0 0	0	0	1 0	0	1	0	19 4
1020 h0tqsrd	04:07	gender/Q105r	3	9 04:01	m-	1	76	1	3	0	0 1 () 2	2 1	0 0	1	0	0 0	0	0	0	36 3
1026 vszye9x	05:02	gender/Q105r	3	9 04:59	yIFQ-2njdDg**	1	85	1	3	0	1 1 () 2	2 1	0 0	1	0	1 0	0	0	0	36 3
1037 gs1gj52	07:05	gender/Q105r	3	9 07:01	MULFecPZSQ*	1	74	1	3	0	0 1 () 2	2 1	0 0	0	1	0 0	0	0	0	19 4
1040 wba2ad0	07:12	gender/Q105r	3	9 07:06	dgt -	1	74	1	3	0	0 1) 2	1	0 0	0	0	0 0	0	0	0	11 5
1043 n5hh8pv	07:19	gender/Q105r	3	9 07:13	1Qi3vpYAqg**	1	80	1	3	0	0 1	0 2	0	0 1	1	1	1 0	0	0	0	14 3
1056 dhucp8b	08:08	gender/Q105r	3	9 08:04	jfQCKI8Ggw**	1	81	1	3	0	0 1	1 2		0 0	0	0	0 0	- 0	0	1	6 2
1059 6v7urm2	08:17	gender/Q105r	3	9 08:12	dwIY5VIbyg**	1	81	1	3	0	0 1	1 2		0 1	1	0	0 0	- 0		- 0	19 4
1064 wzjbu14	08:44	gender/Q105r	3	9 08:37	7cwwwelFdfg*	1	98	1	2	0	1 0	2		0 1	1	0	0 0				20 1
			3			1		1	2	0	1 0	2		0 1	1	0	0 1				5 2
1075 b6keyz6	09:17	genderXcell/C	3	9 09:14	xUJ6qaAhQCQ	1	101		2	0	1 0 0	2 4	1 1	0 1	0	0	0 1			0	, 3
1076 e6exb3y	09:54	gender/Q105r	3	9 09:14	bpixuWixyaQ*	1	88	1	2	U	1 0 (JI 2	1 1	0 0	U	U	0 0	- 0	0	0	36 3
1082 Oxkxcz	09:17	genderXcell/C	3	9 09:14	E8Qq3s10qA*	1	90	2	2	0	1 0 () 2	2 1	1 0	0	0	0 0	0	0	0	33 1
1083 zacrchk	09:35	genderXcell/C	3	9 09:14	bqRSs6eQ**	1	87	2	2	0	1 0 () 2	2 1	1 1	0	1	0 1	0	0	0	33 1
1088 n6dyd6u	09:21	gender/Q105r	3	9 09:16	POvkuKvxyEg*	1	88	1	2	0	1 0 () 2	2 1	0 0	1	1	1 0	0	0	0	34 5
1090 Osd1e4	09:29	1213_18:04_v	3	9 09:18	Fma3AyZH8Q*	1	87	2	2	0	1 0 () 2	1	1 1	0	1	1 0	0	0	0	5 2
1102 6yk6j2v2	09:34	genderXcell/C	3	9 09:25	BQthCuElGQ*	1	90	2	2	0	1 0 () 2	2 1	0 0	0	0	0 0	0	0	0	16 3
1109 5hhnntxu	09:31	1213_18:04_v	3	9 09:26	Eni-aE0ATg**	1	88	2	2	0	1 0 () 2	1	1 0	0	0	0 0	0	0	0	26 4
1111 wynzysh	09:30	gender/Q105r	3	9 09:26	Pv_9bgYvHQ*	1	88	1	2	0	1 0 0	2	1	0 0	0	0	0 1	0	0	0	5 2
1112 8s3z9r	09:33	gender/Q105r	3	9 09:26	2mSud_mTYu	1	88	1	2	0	1 0 0) 2	0	0 0	0	0	1 0	0	0	0	36 3
1115 qrnwdb2	09:31	genderXcell/C	3	9 09:26	IAFXyfTbcA**	1	92	2	2	0	1 0 () 2	1	0 0	0	0	0 0	0	0	0	18 4
1121 m53yca	09:30	genderXcell/C	3	9 09:27	MCZubwiqlag*	1	86	2	2	0	1 0 () 2	2 0	0 0	0	0	1 0	0	0	0) 22 1
1122 yrxz2kj	09:33	gender/Q105r	3	9 09:28	OZ8hw7llw**	1	86	1	2	0	1 0) 2	1	1 1	0	0	1 1	0	0	0	6 2
1124 3y89pw	09:39	gender/Q105r	3	9 09:32	PBEotMniDQ*	1	98	1	2	0	1 0) 2	1	0 1	1	1	1 1	0	0	0	1 4
1129 bnfe0bp	10:48	1213 18:04 v	3	9 09:36	v8n9XCrilHw*	1	86	2	2	0	1 0	1 2	1	1 1	0	1	1 0	0		1 0	21 5
1137 5v024n8	10:45	1213_18:04_V	3	9 10:30	ZuFAEqakqJw*	1	89	2	2	0	1 0	1 3	1	0 0	0	0	0 0	- 0		0	29 2
1137 5V024118 1138 mdnvd00	12:55	genderXcell/C	2	9 10:30	NBPtLRkmSfw	1	91	2	2	0	1 0	1 -	1 1	1 0	0	0	-			1	34 5
	1	,	2			1		2	2	0	0 1	2	1 1	1 0	1	1	1 0	- 0		<u> </u>	
1146 wwnt0yn	11:31	1213_18:04_v	2	9 11:27	M2Nwal004G	1	82	2	3	U O	4 0	2	1 1	1 1	1	1	1 0	- 0) 4 4
1155 cxp7zm	13:48	gender/Q105r	3	9 13:19	GOaToXgXZLg	1	87	1	2	0	1 0 (J 2	1 1	1 1	1	1	1 0	0	0	0	34 5
1157 11ds3y6	13:36	gender/Q105r	3	9 13:21	4qB_yQHMqg	1	86	1	2	0	1 0 () 2	1	0 0	0	0	1 0	0	0	0	9 5
		Igondor/O10Fr	21	9 14:43	ybSQuFYw34Q	1	86	1	2	0	1I 0I (OI 2	2 1	0 0	0	0	1 0	0	0	0	/I 5I 2
1171 6hfb9ba	14:47	gender/Q105r	3															-			
1171 6hfb9ba 1174 s67vhj 1193 swhb96	14:47 14:51 15:55	1213_18:04_v gender/Q105r	3	9 14:45 9 15:47	mA4vcw0LYA* mBmr00XX36	1	87 91	2	2	0	1 0 () 2	0	0 0	0	1	1 0	0	0	0	5 2

1201 fz1bbp9	16:02	gender/Q105r	3	9 15:59	gpzl2nDdPvA*	1	99 1	2	0	1 0 () 2	2 1 (0 0	0	0	0	0	0 0	22 1
1224 06gzuw7	17:47	gender/Q105r	3	9 17:43	Dumvlo_ASBA	1	87 1	2	0	1 0 () 2	2 1 :	1 0 1	. 1		0	0	0 0	47 5
1233 2kw3gje	18:26	gender/Q105r	3	9 18:21	I3hCz5AcJA**	1	88 1	2	0	1 0 () 2	2 1	1 0 0	1	. 1	. 0	0	0 0	43 4
1235 fmkzwzb	18:32	gender/Q105r	3	9 18:23	DNBhgKbMHA	1	86 1	2	0	1 0 () 2	2 1 (0 0	0	C	0	0	1 (19 4
1237 1eg4x6h	18:31	gender/Q105r	3	9 18:26	DTPv_ai95gw*	1	87 1	2	0	1 0 () 2	2 1	1 0 1	. 1	1	1	0	0 0	5 2
1280 ncr9g2q	20:59	gender/Q105r	3	9 20:53	liGvogEg**	1	92 1	2	0	1 0 () 2	2 1 :	1 0 0) (0	0	0	0 0	33 1
1300 cnng30b	22:15	gender/Q105r	3	9 22:09	SF6D-Fwrzw**	1	88 1	2	0	1 0 () 2	2 1 (0 0 1	. 1	. 1	. 0	0	0 0	10 5
1312 wbuvhjr3	22:46	gender/Q105r	3	9 22:37	vkUbusabQ**	1	86 1	2	0	1 0 () 2	1	1 0 1		1	1	0	0 (48 2
1316 wve7j89	23:43	gender/Q105r	3	9 22:45	gGvbZkCkJA**	1	88 1	2	0	1 0 () 2	1 (1 0) (1	0	0	0 0	41 5
1318 ed0xxr8	22:58	gender/Q105r	3	9 22:47	uv9HIKux2w**	1	93 1	2	0	1 0 (1 2) 1	0 1	1	1	0	0	0 0	44 4
1328 wzwj6ub	23:33	gender/Q105r	3	9 23:22	9Pe4RIRL7Q**	1	87 1	2	0	1 0 (1 2		1 1	1 0	1		0	0 0	10 5
1336 1w44jvv7	00:38	gender/Q105r	3	9 00:35	tC0KdTDyuA**	1	83 1	2	0	0 1	2	1 1	1 1 1	1	1		0	0 0	5 2
			3	9 00:33		1	87 1	3	0	1 0 (2	2 1	1 1 1	. 1	. 1	. 0	0	0 0	48 2
1343 fh3e2ub 1360 9ay9st4	00:55 01:44	gender/Q105r gender/Q105r	3	9 00:47	pIRBXo11Lg** Z5_iDBEFjag**	1	97 1	2	0	1 0 0	4	2 1	1 1 1		1	1	0	0 (40 2
			3			1	86 1	2	0	1 0 0	2	4 1	1 1 1	1	1	0	0	0 (10 5
1381 17rszrg	03:12	gender/Q105r	3	9 03:04	rC796zY5fw**	1			0	1 0 0) 4	2 1 (. 1	1	1	0	0 (
1429 yukdcm6	09:53	gender/Q105r	3	9 09:49	POsEFbx5aQ**	1	53 1	4	0	0 0 :	2	2 1 (0 0	0	0	0	0	0 (39 1
1439 ukmugu	10:54	genderXcell/C	3	9 10:50	VC99RFWsgg*	1	64 2	4	0	0 0 :	. 2	2 1 (0 0	0	0	0	0	0 0	10 5
1444 3tmcbxj	12:16	1213_18:04_v	3	9 12:07	9fNeftVmB3g*	1	89 2	2	0	1 0 (2	2 1 :	1 0 0	1		0	0	U C	49 5
1452 ugau0pv	12:44	genderXcell/C	3	9 12:32	CTUfocwqhg**	1	86 2	2	0	1 0 () 2	2 1 (0	0	0	0	0 (48 2
1469 3htb50g	13:03	1213_18:04_v	3	9 12:44	4_PbVh5NcA*	1	89 2	2	0	1 0 () 2	2 1 (0	1	. 0	0	0 0	25 4
1472 28agqhz	12:51	genderXcell/C	3	9 12:47	b6_xSp80BA**	1	87 2	2	0	1 0 (2	2 1 (0 0	0	0	0	0	0 0	38 2
1475 3smyf7	13:33	1213_18:04_v	3	9 12:48	IAIQCMEr9A**	1	88 2	2	0	1 0 () 2	2 1 (0 0	0	0	0	0	0 0	47 5
1480 py1qprx	13:12	1213_18:04_v	3	9 12:53	saCxWQopLA*	1	86 2	2	0	1 0 (2	2 1 (0 0	0	0	0	0	0 0	6 2
1484 6ve8dur	13:13	gender/Q105r	3	9 12:56	pm4-	1	90 1	2	0	1 0 0) 2	2 1 (0 0	0	0	0	0	0 0	14 3
1485 xjxjtmu	13:20	gender/Q105r	3	9 12:59	cfz1NJL7Ug**	1	86 1	2	0	1 0 () 2	2 1	1 1 0) 1	. 1	. 1	0	0 0	11 5
1486 jbkhbxa	13:03	1213_18:04_v	3	9 12:59	4AwQ356vlw*	1	87 2	2	0	1 0 () 2	2 1 (0 1 1	. 1	. 1	0	0	0 (31 1
1487 p2z0gxx	13:15	genderXcell/C	3	9 12:59	Py6Y0CEh6w*	1	94 2	2	0	1 0 () 2	2 1 (1 1		1	. 0	0	0 0	10 5
1490 qeb7b49	13:06	genderXcell/C	3	9 13:01	80CVDMGARQ	1	95 2	2	0	1 0 () 2	2 1 :	1 1 1		0	o o	0	0 0	43 4
1495 s211zrw3	13:25	1213 18:04 v	3	9 13:12	hWrmhZllww*	1	93 2	2	0	1 0 () 2	2 1	1 0 0	1	1	1	0	0 0	34 5
1512 1x7rurss	14:17	genderXcell/C	3	9 13:55	QM7BdAqqspg	1	89 2	2	0	1 0 () 2	2 1 (0 0 1		1	. 0	0	0 0	39 1
1514 gxzz4by	14:03	genderXcell/C	3	9 13:56	F3U109jEHA**	1	87 2	2	0	1 0 () 2	1	1 1 0) (0	0	0 0	18 4
1520 mbaxt47	14:13	1213 18:04 v	3	9 14:06	qNSGd8zMzA*	1	94 2	2	0	1 0 () 2	1	1 1 0) (0 0	0	0 0	39 1
1521 nbtkf5	14:14	genderXcell/C	3	9 14:09	mrmmnG2 aw	1	98 2	2	0	1 0 () 2	1	1 0 0	1		0	0	0 0	5 2
1523 atq3dr7	14:14	1213 18:04 v	3	9 14:11	e7n6EPi-Ng**	1	95 2	2	0	1 0 (1 2	1 1	1 0 1	1	1		0	0 0	18 4
1526 sy3ngyx	14:22	1213_18:04_V	3	9 14:18	J1VS37jSzg**	1	97 2	2	0	1 0 (2	1 1	1 0 1	1		. 0	0	0 0	36 3
1533 q5yz0bj	14:39	genderXcell/C	2	9 14:34	EmKFkJYaZQ**	1	87 2	2	0	1 0 0	2	1 1	1 1 0	, ,		1 0	0	0 0	15 3
1541 m8uhy8	14:57	genderXcell/C	3	9 14:41	BxY-6pSKDQ**	1	87 2	2	0	1 0 0	2	1 1	1 1 0	, ,	1	1 1	0	0 0	15 5
	14:57	1213 18:04 v	3	9 14:41		1	91 2	2	0	1 0 0	2	2 1 0) 1 0		1 0	1 1	0	0 0	14 3
1542 s6zztjw3			3		8uHyeBz1ZQ*	1		2	0	1 0 0	2		0 1			, ,	0	0 (14 3
1547 kf5n3qg	14:48	genderXcell/C	3	9 14:43	8Du9ewMdxw	1	87 2		U	1 0 0	4	2 1 1	0 0			9	U	0 0	/ 1
1548 zn3vre	14:48	genderXcell/C	3	9 14:43	KditIJZWXQ**	1	96 2	2	0	1 0 0) 2	2 1 0	0 0	0	0	0	0	0 (41 5
1550 yxyqjj	14:53	genderXcell/C	3	9 14:44	Ty1vUXsafw**	1	87 2	2	0	1 0 (2	2 1 (J U C	1 0	0	0	U	U C	22 1
1552 u46wqw	14:49	gender/Q105r	3	9 14:45	HdtdjHtge4Q*	1	87 1	2	0	1 0 (2	2 1	1 1 1	. 1	1	0	U	0 0	29 2
1553 wddn61	15:04	genderXcell/C	3	9 14:45	QqWjdCDrSQ*	1	88 2	2	0	1 0 (2	2 1 (0 1		, c	0	0	0 0	34 5
1560 hk9s6u2	14:56	1213_18:04_v	3	9 14:47	Mn4UdjvSJXA*	1	100 2	2	0	1 0 () 2	2 1 (0	0	0	0	0 0	48 2
1562 gnubrq	14:52	1213_18:04_v	3	9 14:48	yYiSYd1uGQ**	1	99 2	2	0	1 0 () 2	2 1 (0 1		0	0	0	0 0	11 5
1567 xg5kkp	14:59	1213_18:04_v	3	9 14:50	W85lc9lJlyA**	1	102 2	2	1	1 0 () 2	2 1 :	1 1 1	. 1	. 1	. 0	0	0 0	26 4
1571 6ku14kp	14:54	1213_18:04_v	3	9 14:51	3dxiLiCFAQ**	1	91 2	2	0	1 0 () 2	2 1 :	1 1 1	. 1	. 1	. 0	0	0 0	24 3
1572 q22cd6b	15:08	1213_18:04_v	3	9 14:51	Ac-	1	94 2	2	0	1 0 () 2	2 1 (0 1 0	0	1	. 0	0	0 (15 3
1575 6ftgf83	14:56	genderXcell/C	3	9 14:52	iHU6J36rrw**	1	91 2	2	0	1 0 () 2	2 1 (0 0	0	0	0	0	0 0	26 4
1599 2g76zq	17:00	gender/Q105r	3	9 16:49	hUVnlXZWsQ*	1	90 1	2	0	1 0 () 2	2 1 (1 0	1	1	0	0	0 0	14 3
1603 nkqfz7afg	17:25	genderXcell/C	3	9 17:03	Uvhz88dVvVg*	1	49 2	4	0	0 0 :	. 2	2 1 :	1 0 0	0	0	0	0	0 0	33 1
1612 25s08zc	18:09	gender/Q105r	3	9 18:00	nrj9McQkXw*	1	87 1	2	0	1 0 () 2	2 0 (0 0	0	1	. 0	0	0 0	47
1638 9373n7m	19:50	gender/Q105r	3	9 19:44	3A8LcqXVKw*	1	86 1	2	0	1 0 () 2	2 1 () 1 0	0	1	. 0	0	0 0	36 3
1639 w9nm67t	19:49	gender/Q105r	3	9 19:45	MDJNflETNTQ	1	93 1	2	0	1 0 () 2	2 1 (0 0	0	0	0	0	0 0	5 2
1653 5hwgfxr8	20:27	gender/Q105r	3	9 20:24	SgB87tRQCw*	1	96 1	2	0	1 0 () 2	2 1 (0 0	0	0	0	0	0 0	33 1
1655 12mtycz5	20:40	gender/Q105r	3	9 20:34	iTv4TTNvIA**	1	89 1	2	0	1 0 () 2	2 1 :	1 1 0	0 0	1	. 0	0	0 0	11 5
1666 gkd7g6a	21:59	gender/Q105r	3	9 21:53	dC07XXCFIA**	1	86 1	2	0	1 0 0) 2	2 1	0 0	1	1	. 0	0	0 (18 4
1702 26k89ng	23:40	gender/Q105r	3	9 23:36	67tjbmN8IQ**	1	102 1	2	1	1 0 0) 7	2 1	1 0 1	1	1	0	0	0 (22 1
1708 yn8m8x	00:18	gender/Q105r	3	9 00:06	3VCACxGnag*	1	90 1	2	0	1 0 0	2	2 1 0		1 0	1	0	0	0 0	48 2
1752 6b5epzx	03:30	gender/Q105r	3	9 03:28	jO3vTQr-uw**	1	87 1	2	Ö	1 0 0	1 -	1	1 0 1	1	-	<u> </u>	0	0 0	47 5
1769 mjqgfqy	07:13	genderXcell/C	3	9 07:10	uL0A-nDAnA**	1	72 2	2	0	0 1 (1 2	1	1 0 0	1 1		0	0	0 0	33 1
1774 e8f9nrv3	08:15	gender/Q105r	3	9 07:49	6F4sPzIOag**	1	94 1	2	0	1 0 4	1 -	1 1	1 0 0	1 1	1 -		0	0 0	39 1
1//4 6913HV3	00:13	genuer/Q105r	3	3 07:49	UF4SPZIUdg ""	1	94 1		U	1 0 (<u>'l</u>	4 4	יו טן נ	1 (1	<u>'</u> '	v	ս և	39

1806 j6enp0t	10:46	gender/Q105r	3	9 10:43	6u-	1	96	1	2	0	1 0) :	2 1 (0 1	0	0	1	0	0	0	0 44 4
1818 bv5qzeu	12:03	gender/Q105r	3	9 11:58	8fnrlAy0Gw**	1	93	1	2	0	1 0) :	2 1 (0 0	0	0	1	0	0	0	0 33 1
1827 ws606ca	13:06	gender/Q105r	3	9 12:59	fqsTje7eg**	1	91	1	2	0	1 0) :	2 0 (0 1	1	1	1	0	0	0	0 36 3
1829 qg7h9x	13:13	gender/Q105r	3	9 13:06	uc3bzsdOEA**	1	88	1	2	0	1 0	n :	2 1	1 1	1	1	1	0	0	0	0 13 2
1834 9m2abw6	13:27	gender/Q105r	3	9 13:21	rl upqDysA**	1	91	1	2	0	1 0	1	2 1	1 1	1	0	0	1	0	n	0 11 5
1835 tm0tg8	13:27	gender/Q105r	3	9 13:21	4Ndm-	1	93	1	2	0	1 0		1 1	1 1	1	0	0	- 1	0	1	0 40 1
			3	_	1	1		1	2	0	1 0	2	2 1	1 1	1	- 0	0	0	0	1	0 48 2
1836 6s068xn	13:42	gender/Q105r	3	9 13:21	HE3vjq_xMPg*	1	86			U	1 0	4	<u> </u>	1 1	1	1	1	U	U	U	
1858 hqnrtz	14:34	gender/Q105r	3	9 14:27	MIWt6FUXRR	1	94		2	0	1 0) :	2 1 (0 0	1	0	1	0	0	0	0 48 2
1902 6eemm74	17:19	genderXcell/C	3	9 17:16	3foDpXIxoQ**	1	95		2	0	1 0) :	2 1 (0 0	0	0	1	0	0	0	0 10 5
1903 9xjcqq8	18:08	genderXcell/C	3	9 17:16	ZFkClpZGxQ**	1	94	2	2	0	1 0) 2	2 1 (0 0	1	0	0	0	0	0	0 23 3
1904 t6w5a6g	17:28	1213_18:04_v	3	9 17:21	z3W0vS28Og*	1	88	2	2	0	1 0) :	2 1 :	1 0	0	0	0	0	0	0	0 6 2
1908 yk77ur	17:40	genderXcell/C	3	9 17:30	2w-OmvWK-	1	48	2	4	0	0 0	1 2	2 1 (0 0	0	1	0	0	0	0	0 43 4
1910 dssztz8	17:34	genderXcell/C	3	9 17:30	VMaWa2ff1iQ	1	100	2	2	0	1 0	o :	2 1 (0 1	0	0	1	0	0	0	0 14 3
1915 065jyst	17:50	1213 18:04 v	3	9 17:43	UkuFtHA9bA*	1	92	2	2	0	1 0) :	2 1 (0 0	1	0	0	0	0	0	0 44 4
1922 m71er6pq	18:07	genderXcell/C	3	9 17:58	8IkxdD7FSw**	1	89	2	2	0	1 0	1 :	2 1 (0 0	0	1	1	0	0	0	0 34 5
1933 7kyg21	18:26	1213 18:04 v	3	9 18:20	Od KOQYIZA*	1	90	2	2	0	1 0	<u> </u>	2 0	0 0	0	0	1	0	0	0	0 31 1
	19:16	1213_18:04_v	3	9 19:10	NF57eARvkQ*	1	97	2	2	0	1 0	1 .	2 1	1 0	0	0	1	0	0	0	0 43 4
	19:16		2	9 19:10		1	91	2	2	٥	1 0	1 .	2 1	1 0	0	1	1	0	0	0	0 45 4
1948 8mgz143g		genderXcell/C	3		sIsEZBYvsg**	1		2	2	U	4 0	,	2 1	1 0	U	T .	1	Ü	0	0	0 44 :
1966 8mcngx	23:05	gender/Q105r	3	9 22:59	W0rOk3EX-	1	96		2	U	1 0	<u> </u>	4 1 (U 0	1	0	0	0	U	U	0 44 4
1969 hs3e9q96	20:20	gender/Q105r	3	9 23:08	6jl-6bPLCA**	1	87	1	2	0	1 0) :	2 1 :	1 1	0	0	1	0	0	1	0 37 4
1985 v0av8wg	00:53	1213_18:04_v	3	9 00:48	bjucAGbn97Q*	1	72	2	3	0	0 1) :	2 1 (0 0	0	0	0	0	0	0	0 3 2
1993 f72xug5	01:52	gender/Q105r	3	9 01:50	13Q5ZrF0gxQ*	1	98		2	0	1 0) 7	2 1 (0 0	0	0	1	0	0	0	0 39 1
2058 v1vbez	05:05	gender/Q105r	3	9 04:59	RxAuW9lizA**	1	86	1	2	0	1 0) :	2 1 (0 0	0	0	1	0	0	0	0 29 2
2064 bjn3e3c	07:24	gender/Q105r	3	9 06:15	GdAncdVGfHQ	1	86	1	2	0	1 0) :	2 1	1 1	1	1	0	0	0	0	0 11 5
2081 42cud18	07:58	gender/Q105r	3	9 07:52	FVnpb-oqhg**	1	89	1	2	0	1 0	o :	2 1 :	1 1	0	0	1	0	0	0	0 34 5
2102 zzh5zp7x	08:47	genderXcell/C	3	9 08:44	jxuu8H8TVw**	1	84	2	3	0	0 1	j :	2 0 (0 0	0	0	0	0	0	0	1 33 1
2122 d32ukhwj	09:28	genderXcell/C	3	9 09:24	M5aYLggOXCQ	1	51	2	4	0	0 0	1 2	2 0 :	1 0	0	0	0	0	0	0	0 33 1
2159 h819x73	17:56	gender/Q105r	3	9 17:53	5wXXcsXNTw*	1	89	1	2	0	1 0	n :	2 1 (0 1	1	0	0	1	0	0	0 39 1
2160 dcgj2qb	18:13	gender/Q105r	3	9 18:05	xspxwUrfCw**	1	87	1	2	0	1 0	<u> </u>	2 1 (0 1	0	0	1	1	0	0	0 10 5
2164 bn9jqp	18:23	gender/Q105r	3	9 18:14	rKIjsTV2tw**	1	86	1	2	0	1 0	1	2 1 1	0 0	0	0	1	0	0	0	0 6 2
2170 m27qg01	19:17	gender/Q105r	3	9 18:59	BqsdMSMMfQ	1	89	1	2	0	1 0	1	2 1 (1	0	0	0	0	1	0 5 2
2170 m27qg01 2192 13z70bu			3	9 20:07		1	91	1	2	0	1 0	2	2 1 1	1 0	1	- 0	0	0	0	1	0 18 4
	20:09	gender/Q105r	3		ZCpLZY8C1Cw	1		1		0	1 0		2 1 .	1 0	U	1	1	U	0	0	
2195 2xb1y4x	20:15	gender/Q105r	3	9 20:10	FayYitidQQ**	1	88		2	0	1 0) .	2 1 (0 0	1	1	1	0	0	0	0 14 3
2204 a7t2h0f	20:34	gender/Q105r	3	9 20:19	NhDrhBJW_g*	1	88	1	2	0	1 0) :	2 1 (0 0	0	1	1	0	0	0	0 44 4
2211 k65k1fr	20:31	1213_18:04_v	3	9 20:28	WYqCwjEjn-	1	81	2	3	0	0 1) :	2 1 (0 0	0	0	0	0	0	0	0 30 1
2229 Oda9eg	20:56	gender/Q105r	3	9 20:52	Su-w7kviFg**	1	88		2	0	1 0) :	2 1 (0 1	0	0	1	0	0	0	0 33 1
2233 jah530p	21:03	gender/Q105r	3	9 21:00	A9J2SBcstA**	1	94		2	0	1 0) :	2 1 (0 0	0	0	0	0	0	1	0 22 1
2267 70vgfe	22:32	genderXcell/C	3	9 22:23	3zd6VkUBAQ*	1	50	2	4	0	0 0	1 7	2 1 :	1 1	1	0	0	0	0	0	0 10 5
2293 nkx6z03	23:42	gender/Q105r	3	9 23:38	MO5kfJO68mg	1	86	1	2	0	1 0) :	2 1 (0 1	0	1	0	0	0	0	0 33 1
2302 354y6y	01:39	gender/Q105r	3	9 01:27	zbHp10Ek9A**	1	93	1	2	0	1 0	o :	2 1 (0 1	0	0	0	0	0	0	0 44 4
2305 vwz95y	02:08	gender/Q105r	3	9 02:04	hCMdhsUBms	1	88	1	2	0	1 0) :	2 1 (0 0	0	1	0	0	0	0	0 34 5
2343 nvebcpxw	07:30	gender/Q105r	3	9 07:25	R53iW 6454w	1	101	1	2	0	1 0	j :	2 1	1 0	1	1	1	0	0	0	0 33 1
2353 mt30eth	08:44	gender/Q105r	3	9 08:40	maMOSH-	1	100	1	2	0	1 0)	2 1 (0 0	0	0	0	0	0	1	0 34 5
2357 ggt1s7c	08:46	genderXcell/C	3	9 08:43	80hVAXKcQg*	1	52	2	1	ň		1	2 1 (0	0	1	n	0	0	0 3 2
2367 Onwenb9	09:49	1213 18:04 v	3	9 09:40	cZex-gcb-9w**	1	80	2	3	ő	0 1	1	2 1 (-	1	0	0	n	0	0	0 36 3
2372 73xfepgn	10:09	genderXcell/C	3	9 10:05	Ecmw5vb-	1	71	2	2	0	0 1	<u> </u>	2 1	0 1	0	0	0	n	0	0	0 10 5
2372 /3x1epg11 2374 a8xr6fh	10:09		3	9 10:03		1	91	2	3	<u> </u>	1 0	1	1 1	0 0	1	1	0	0	0	0	0 10 3
		gender/Q105r	3		CEz_IP3hW6g*	1	91	1	2	U O	1 0	1 .	2 1 (1 1	1	1	1	U	0	0	
2379 jx680j	10:40	gender/Q105r	3	9 10:34	GnwBQPxdzw	1		1	2	0	1 0	,	2 1	1 1	U	1	1	U	0	U	0 33 1
2381 8mq0n8	11:19	gender/Q105r	3	9 11:06	kDq_SurALUw	1	91	1	2	0	1 0	<u> </u>	2 1 (U 1	1	1	1	0	0	U	0 19 4
2388 brxjcabz	11:31	gender/Q105r	3	9 11:25	P1pUIOg0A**	1	97	1	2	0	1 0	ין כ	2 1 (0 0	0	0	0	0	0	U	0 43 4
2392 vv1rzes	11:55	gender/Q105r	3	9 11:32	QfF8zV3QVQ*	1	89	1	2	0	1 0) :	2 1	1 1	1	0	1	0	0	0	0 33 1
2395 zzs0ba4	11:36	1213_18:04_v	3	9 11:33	B768O8qvA8w	1	80	2	3	0	0 1) 7	2 1	1 0	0	1	1	0	0	1	0 22 1
2414 bjhdvhew	12:42	genderXcell/C	3	9 11:55	9li2PYh2MCQ*	1	72	2	3	0	0 1) :	2 0 :	1 0	0	0	0	0	0	0	0 44 4
2428 xnynj92	12:33	genderXcell/C	3	9 12:24	mlJonnTcOQ*	1	78	2	3	0	0 1) :	2 0 (0 0	0	1	1	0	0	0	0 33 1
2430 6bksgcq	12:29	genderXcell/C	3	9 12:25	LriBJxwwcw**	1	79	2	3	0	0 1) :	2 1 (0 0	0	0	0	0	0	0	0 41 5
2434 ydew452	12:34	gender/Q105r	3	9 12:32	CFntE-y7Og**	1	94	1	2	0	1 0) :	2 1 :	1 0	0	1	0	0	0	0	0 47 5
2445 ecfn28r	15:13	gender/Q105r	3	9 13:01	JSSkPaiTNg**	1	98	1	2	0	1 0) :	2 1	0 0	1	0	1	0	0	0	0 24 3
2463 2yne7gk	14:19	1213 18:04 v	3	9 14:14	32-3DrISGQ**	1	81	2	3	0	0 1		2 1	1 0	1	1	1	n	0	0	0 44 4
2468 4psrthg	14:38	1213_18:04_v	3	9 14:36	qbnTs-	1	83	2	3	ő	0 1	1	2 1 1	0 0	0	1	0	n	0	0	0 43 4
2469 vsg2y0y	14:45	gender/Q105r	3	9 14:42	5e42QYHapg*	1	98	- 2	2	0	1 0	<u> </u>	2 1	1 0	1	-	1	0	0	0	0 44 4
2469 Vsg2y0y 2475 kgrmd	15:12	gender/Q105r	2	9 14:42	ybPTl2Z8qw**	1	98	1	2	٥	1 0	1 .	2 1	1 1	1	1	1	1	0	0	0 29 2
			3			1		1	- 2	U O	0 0	1 .	2 1	1 1	1	1	1	1	0	0	
2499 y01ybs	17:23	genderXcell/C	3	9 17:19	Um0SxLx6oA*	1	49	2	4	U	U U	1 2	시 이 :	1 1	1	U	1	1	U	U	0 44 4

2551 344wuf01	08:51	genderXcell/C	3	9 08:45	Lukfv0Jwxw**	1	71	2	3	0	0 1	0	2 1	1 1	0	C) (0 0	0	0	0	33 1
2557 6gydxe	09:42	gender/Q105r	3	9 09:40	S5VvmJM-fg**	1	90	1	2	0	1 0	0	2 1	0 1	1	C) (0	0	0	0	47 5
2564 ec20zem	10:34	gender/Q105r	3	9 10:27	mz_AxRk5JQw	1	87	1	2	0	1 0	0	2 1	0 1	0	1	1 1	L 0	0	0	0	6 2
2570 1p3vytm	11:00	gender/Q105r	3	9 10:47	jA0sQmReyw*	1	94	1	2	0	1 0	0	2 1	0 0	0	C) (0	0	0	0	43 4
2577 9dwywt	11:10	1213 18:04 v	3	9 11:06	hcXnaiX2TA**	1	71	2	3	0	0 1	0	2 0	1 1	0	C) 1	L 0	0	0	0	36 3
2591 5t8gw8n	11:42	genderXcell/C	3	9 11:40	L6 tlxlrRg**	1	76	2	3	0	0 1	0	2 0	1 0	0	() (0	0	0	0	18 4
2593 dz60kzr	11:47	1213 18:04 v	3	9 11:43	P75crvhK1g**	1	74	2	3	0	0 1	0	2 1	0 0	0	() 1	L 0	0	0	0	14 3
2602 m9nakty5c	12:10	gender/Q105r	3	9 12:08	2-JUg9zT5w**	1	84	1	3	0	0 1	0	2 1	0 0	0	() (0 0	0	0	0	21 5
2606 ue9x7uh	12:13	gender/Q105r	3	9 12:09	X7VS0FqFiQ**	1	78	1	3	0	0 1	0	2 1	0 1	0	1	1	0	0	0	0	5 2
2607 h8q8fr	12:12	1213 18:04 v	3	9 12:09	qci8XI6TdBQ*	1	85		3	0	1 1	0	2 1	0 0	0	() (0	0	0	0	49 5
2619 94e307	12:20	genderXcell/C	3	9 12:11	lh6Sfft95A**	1	71		3	0	0 1	0	2 1	0 0	1) 1	0	0	0	0	5 2
2620 wdrru2as	12:15	genderXcell/C	3	9 12:12	U40_OycaxxA*	1	82		3	0	0 1	0	2 1	0 1			, ,	0	0	0	0	15 3
2623 ajeeq2t	12:16	gender/Q105r	3	9 12:12	e7uuFBg4w**	1	73		3		0 1	0	7 7	0 0	0			0 0	0	0	0	10 5
2624 ebktwm	12:28	1213 18:04 v	3	9 12:13	1CieBUyN2UA	1	79		3	0	0 1	0	2 1	0 0	0		1	0	0	0	0	22 1
	12:16		3	9 12:13	QtSm4-	1	78		3	0	0 1	0	2 1	0 1	0		1 (0	0	0	37 4
2625 8vyhea 2626 4xzh9xuy		gender/Q105r	3		1 -	1	85		2	0	1 1	0		0 0	0) (0	0	0	45 2
	12:16	genderXcell/C	3	9 12:13	HShn76LcUjQ*	1			3	U	1 1	0	2 1	0 0	0			0	0	0	0	
2636 g7zyg9f	12:23	gender/Q105r	3	9 12:16	KXFX1r07pRQ*	1	80		3	0	0 1	0	2 1	0 1	0) (0	0	0	0	48 2
2637 6xgn81r	12:23	1213_18:04_v	3	9 12:17	PwnwchdhPw	1	77		3	U	0 1	U	2 1	т 0	0	1	1 1	0	U	0	0	26 4
2639 vnya9xr	12:23	1213_18:04_v	3	9 12:17	22PcfBicAlw**	1	72		3		0 1	U	7 7	0 0	1	") (0	0	0	0	7 1
2640 4rjcp78	12:21	gender/Q105r	3	9 12:17	xx5c4znijxQ**	1	82		3	0	0 1	U	4 1	0 1	0	1 0	1 1	u 0	0	0	0	43 4
2646 a9w7ur	12:30	1213_18:04_v	3	9 12:18	C8UJJPmtIw**	1	72		3	0	0 1	0	2 1	1 0	0	1	L (0	0	0	0	3 2
2650 6manrnj	12:28	gender/Q105r	3	9 12:18	Err-ScnoiKA**	1	82		3	0	0 1	0	2 1	0 0	1	1) (0	0	0	0	14 3
2657 qefb2j5h	12:25	1213_18:04_v	3	9 12:19	XbBsDZp4k_w	1	75		3	0	0 1	0	2 1	0 0	1	() (0	0	0	0	50 3
2658 qvrytyr	12:33	gender/Q105r	3	9 12:19	Xis8UQv1kw**	1	73		3	0	0 1	0	2 1	1 1	0	1	L (0	0	0	0	18 4
2661 chzppdr	12:22	1213_18:04_v	3	9 12:19	_JJFoi2szg**	1	80		3	0	0 1	0	2 1	0 0	0) (0	0	0	0	45 2
2677 psd8a53	12:26	gender/Q105r	3	9 12:21	ePT0ASZCwg*	1	85		3	0	1 1	0	2 1	1 1	1	1	1 1	L 0	0	0	0	18 4
2678 2cjfnd5	12:28	gender/Q105r	3	9 12:22	Rp0chHIfi-w**	1	81		3	0	0 1	0	2 1	1 0	0	1	1 1	L 0	0	0	0	26 4
2681 qnjrsa1g	12:52	gender/Q105r	3	9 12:23	mHHtpRdj5w*	1	75	1	3	0	0 1	0	2 1	0 0	0	C) 1	1	0	0	0	31 1
2694 pgezcv50	12:31	genderXcell/C	3	9 12:27	H2YX_2FTrQ**	1	82	2	3	0	0 1	0	2 1	1 0	0	() 1	L 0	0	0	0	7 1
2695 w5cj3y8	12:33	genderXcell/C	3	9 12:29	BOYIhOXJYw**	1	73	2	3	0	0 1	0	2 1	0 0	0	1	L (0	0	0	0	6 2
2697 9s90jap	13:20	gender/Q105r	3	9 12:37	pDyQroEwvZg	1	74	1	3	0	0 1	0	2 1	1 0	0	C) (0	0	0	0	28 2
2698 5rc8zj	12:46	gender/Q105r	3	9 12:39	LQO8RtWx-	1	71	1	3	0	0 1	0	2 1	0 0	0	C) (0	0	0	0	33 1
2700 apj7rfa	12:50	gender/Q105r	3	9 12:45	Yk5CiZDCLA**	1	87	1	2	0	1 0	0	2 1	1 1	0	1	1 1	L 0	0	0	0	47 5
2733 31mxbc	14:08	gender/Q105r	3	9 14:06	Wbn6QEdqdw	1	81	1	3	0	0 1	0	2 1	0 1	1	1	1 1	L 0	0	0	0	44 4
2737 kq1p50d	14:26	gender/Q105r	3	9 14:22	GNVFMWbFD	1	95	1	2	0	1 0	0	2 1	0 0	0	1	1 1	L 0	0	0	0	38 2
2753 ye8a7d	15:03	gender/Q105r	3	9 14:57	zpIKUSlxAw**	1	79	1	3	0	0 1	0	2 1	0 0	0	() (0	0	1	0	39 1
2756 88h05az	15:16	gender/Q105r	3	9 15:12	DEu1ZykNIMQ	1	90	1	2	0	1 0	0	2 1	0 0	1	1	. (0	0	0	0	19 4
2759 sju115v	16:15	gender/Q105r	3	9 15:40	CoSZe5uMVQ*	1	87	1	2	0	1 0	0	2 1	0 1	0	1	1 1	1	0	0	0	1 4
2761 vyapppu	15:51	gender/Q105r	3	9 15:43	D2bfeDmN3fQ	1	79		3	0	0 1	0	2 1	1 0	0	1	L (0	0	0	0	10 5
2768 78qetcz2	16:28	gender/Q105r	3	9 16:22	orozDmFJ2Q*	1	93	1	2	0	1 0	0	2 1	1 0	1) (0	0	1	0	11 5
2780 mw5uu28	16:47	gender/Q105r	3	9 16:37	F8okGHxKEwQ	1	76		3	0	0 1	0	2 0	0 0	1	1	1 (0 0	0	0	0	33 1
2781 gt96w0	16:48	gender/Q105r	3	9 16:38	Mz5LA2Ylvw**	1	80		3	0	0 1	0	2 1	1 0	n	-		0 0	0	0	n	24 3
2783 3pm8pt7	16:48	gender/Q105r	3	9 16:40	Ax9KeDO9Rw*	1	78		3	0	0 1	0	2 1	1 1	1	1) 0	0	0	n	39 1
2799 gd9bzmr	17:07	gender/Q105r	3	9 17:03	Afgei1GMGQ*	1	80		3	0	0 1	0	2 1	0 0		,) (0	0	0	36 3
2801 77xp32kg	17:26	gender/Q105r	3	9 17:07	jeJ WFoPzg**	1	88		2	0	1 0	0	2 1	1 1	0	1 7		, ,	0	0	n	50 3
2803 t51ff14	17:14	gender/Q105r	3	9 17:10	b1l6DRMyNA*	1	79		2	0	0 1	0	2 1	0 0	0	-) (0	n	0	39 1
2804 kn4kmnt	17:14	gender/Q105r	3	9 17:10	ailclccxNg**	1	73		3	0	0 1	0	1 1	0 1	1	1	1 7		0	n	0	34 5
2807 x9c66h	17:29	gender/Q105r	3	9 17:27	U6OT7POgLSQ	1	87		2	0	1 0	0	7	0 1	1	,			0	0	0	5 2
2808 ny00dx	17:45	gender/Q103r	3	9 17:30	WXnAFTflaQ*	1	77		2	0	0 1	0		0 0		1	1 7		0	0	0	15 3
2820 wj95d5	18:29		3	9 17:30		1	83		3	0	0 1	0		0 0	0	1	L C	<u> </u>	0	0	0	26 4
2820 wj9505 2830 nxzavud	18:44	gender/Q105r gender/Q105r	2	9 18:24	TGjhuNkgfw** Eyx3oeqHIA**	1	85		3	٥	1 1	0			0	1	1	0	0	0	0	10 5
			3			1			3	U O	0 1	0	2 1	0 1	0	1 - 2	1 1	U 0	0	U	0	
2833 mw1fw26	18:39	gender/Q105r	3	9 18:36	nuLhKvF7TPQ*	1	71		3	U C	0 1	0	2 1	1 0	0	1	1 .	<u> </u>	U	U	0	15 3
2834 qzx3bp	18:41	gender/Q105r	3	9 18:36	gZFyeeKQ9g**	1	82		3	U	0 1	0	2 1	0 0	0	1	1 (U	U	U	0	10 5
2839 x29hmyc	18:44	gender/Q105r	3	9 18:39	vORDfRigZA**	1	71	1	3	U	0 1	0	2 1	1 1	0	1 1	1 1	L U	U	U	0	15 3
2845 we3nc9dx	18:49	gender/Q105r	3	9 18:43	3zuxR-4Lmw**	1	72	1	3	U	0 1	U	4 1	1 0	0	1 1	1	U -	U	U	0	44 4
2855 k3ydfym5	19:03	gender/Q105r	3	9 18:56	akY9lbgPHg**	1	92		2	0	1 0	0	2 1	1 0	1	1	. (0	0	0	0	34 5
2883 mezqxuzm	19:36	gender/Q105r	3	9 19:29	DOshk1Uzew*	1	79		3	0	0 1	0	2 1	0 1	1	1	1 1	1	0	0	0	26 4
2888 7hye963z	20:03	gender/Q105r	3	9 19:37	O-yZHxbmg**	1	72		3	0	0 1	0	2 1	1 1	0	1	1 1	0	0	0	0	41 5
2892 dybwxza	19:45	gender/Q105r	3	9 19:40	cMW4gHaClw	1	71		3	0	0 1	0	2 1	0 0	0) (0	0	0	0	5 2
2894 yc73wn4	19:49	gender/Q105r	3	9 19:43	bMFejFixGw**	1	72		3	0	0 1	0	2 0	1 1	1	1	. (0	0	0	0	18 4
2896 fk0ua2	19:47	gender/Q105r	3	9 19:44	VuKojIbVmQ*	1	74		3	0	0 1	0	2 1	1 1	0	() (0	0	0	0	48 2
2897 aghvq3	19:51	gender/Q105r	3	9 19:47	OYTincXASeA*	1	83	1	3	0	0 1	0	2 1	0 0	0) (0	0	0	0	44 4
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2900 4scxt5u	19:54	gender/Q105r	3		9 19:48	E1dBMvEokaw	1	75	1	3	0) 1	0	2	1	0 0	0	1	. (0	0	0	0	36 3
2908 4cv0f7r	20:08	gender/Q105r	3		9 20:01	goAfPlfwnQ**	1	75		3	0) 1	0	2	1	1 0	1	0) (0	0	Ü	0	33 1
2909 6dgnfb	20:09	gender/Q105r	3		9 20:02	kzmQlBNosQ*	1	71		3	0	<u>)</u> 1	0	2	1	1 1	. 1	1	1	. 0	0	0	0	8 5
2917 w0cvp2ym	20:12	gender/Q105r	3		9 20:09	5FOuGGW8w*	1	84		3	0	0 1	0	2	0	1 0	1 1	1	1	. 0	0	0	0	
2923 hdq7cff	20:27	gender/Q105r	3		9 20:16	k7IIUYNt5A**	1	76		3	0) 1	0	2	. 0	0 1	. 1	1	. 1	. 0	0	1	0	24 3
2924 e93rxv5	20:26	gender/Q105r	3	9	9 20:16	2lYreLyBTw**	1	79	1	3	0	ე 1	0	2	. 1	1 0	0	0) 1	. 1	0	0	0	33 1
2926 e1cuuz6	20:25	gender/Q105r	3	9	9 20:20	Zump0EhU7w	1	79	1	3	0	0 1	0	2	. 1	1 (0	. 0) 1	. 0	0	0	0	26 4
2930 g3t0gt	20:34	gender/Q105r	3	9	9 20:28	ApBb-rOJHQ**	1	78	1	3	0	J 1	0	2	. 1	0 1	. 0	С) (0	0	0	0	5 2
2935 cx5mkj6	20:39	gender/Q105r	3	9	9 20:35	vFfDLWQOyA*	1	85	1	3	0	1 1	0	2	0	0 (0	С) 1	. 0	0	0	0	34 5
2936 3q7u77a	20:43	gender/Q105r	3	g	9 20:36	LzwyBsrpLg**	1	71	1	3	0	0 1	0	2	1	1 1	0	С) 1	. 0	0	0	0	26 4
2947 mtkd1446	20:53	gender/Q105r	3	c	20:49	cyoeBG k8g**	1	81	1	3	0	0 1	0	2	1	1 (0	С) (0	0	0	0	42 2
2948 w5tphwwt	21:00	gender/Q105r	3		20:49	Be9P8bzVTg**	1	72		3	0	0 1	0	2	1	1 1	0		1	0	0	0	0	7 1
3194 k8xcn91	01:06	gender/Q105r	3		9 01:03	3HG0zynA**	1	77		3	0	0 1		2	1 1	0 (,	_	1 0	0	0		0	14 3
3209 q09s27	02:19	gender/Q105r	3		9 02:14	38wJq01ykA**	1	78		3	0	0 1		2	1 1	0 1	1 1		1 1	1	0		0	5 2
3211 u3b9ufx	14:18	genderXcell/C	3		9 13:41	ICLBrgCeTw**	1	80		3	0	1		2	1 1	1 1	1	<u> </u>	1 -	1 0	0	- 0	0	44 4
3211 d3b3d1x 3213 zfvbw2d	13:49	1213_18:04_v	2		9 13:45	D6vTNp8A0Mg	1	88		2	0	1 0		2	1 1	0 (, 0	<u> </u>		0	0		0	49 5
	14:47		3		9 14:39		1	54			0	1 0		2		4 (, 0	0		0	14 3
3221 yd5gu38		genderXcell/C	3			m88KrkU86Wg	1			4	0	0		2	0	1 0	<u> </u>		, ,	0	0	U	0	
3223 7m8mrjp	15:10	gender/Q105r	3		9 15:03	A5ZvpUeBGhQ	1	54		4	U	0	1	2	1 1	1 0	.—0	<u> </u>) (<u> </u>	U	0	0	18 4
3232 01kpj04	15:21	genderXcell/C	3		9 15:15	tF6Upy7i3g**	1	71		3	0	1	0	2	1	1 1	1	0) (0	0	0	0	39 1
3234 25qqw2ex	15:20	genderXcell/C	3		9 15:17	Ka4cSckhYag*	1	83		3	0	1	0	2	1 1	0 0	1 0	0) (0	0	0	0	14 3
3235 kfyv9y7	15:26	1213_18:04_v	3		9 15:23	MR2VIDslYg**	1	83		3	0	0 1	0	2		0 0	1 0	0	1	. 0	0	0	0	33 1
3243 23xctpeq	15:37	genderXcell/C	3		9 15:32	SHIiQosgAA**	1	57		4	0) O	1	2		0 0	1 1	0) (0	0	0	0	18 4
3244 0jbkp98	15:37	gender/Q105r	3		9 15:33	4rGIWUlfzg**	1	84		3	0	<u>)</u> 1	0	2		0 1	. 1	1	1	. 0	0	0	0	5 2
3245 srjq15w	15:39	1213_18:04_v	3	9	9 15:34	s40AyHxmBQ	1	72		3	0	0 1	0	2	1	0 0	0	0) (0	0	0	0	55
3248 ydd3d5c	15:46	genderXcell/C	3		9 15:39	d59-iSqw9w**	1	52		4	0	0 0	1	2	1	1 (1	1	. 1	. 0	0	0	0	14 3
3249 rt4rmp2	15:43	genderXcell/C	3	9	9 15:39	loh3I-fp1g**	1	46	2	4	0	ა 0	1	2	. 1	1 (1	C) 1	. 0	0	0	0	41 5
3252 kqzcs7	15:51	gender/Q105r	3	9	9 15:43	u9-yDTH3rg**	1	81	1	3	0	J 1	0	2	. 1	0 1	. 1	. 1	. 1	. 0	0	0	0	24 3
3257 fd41e3y	15:58	genderXcell/C	3	g	9 15:51	wvo0LEiaEg**	1	41	2	4	0	J 0	1	2	. 1	0 0	0	С) (0	0	0	0	40 1
3258 npk1dtp	15:56	gender/Q105r	3	9	9 15:51	qeC0q5K9Yg**	1	53	1	4	0	0	1	2	1	1 (0	С) (0	0	0	0	1 4
3260 0akx8uv	15:59	gender/Q105r	3	g	9 15:51	4xMzQEMe3B	1	35	1	4	0	0 0	1	2	0	1 (0	С) (0	0	0	0	11 5
3263 datvacb	15:54	genderXcell/C	3	c	9 15:52	MCEkq780Cg*	1	89	2	2	0	1 0	0	2	1	0 (0	С) (0	0	0	0	11 5
3267 uc0j0q9	16:04	genderXcell/C	3		9 15:56	WipKhcSGCtA*	1	48	2	4	0	0 0	1	2	1	1 1	1) (0	0	0	0	33 1
3271 pgnxw6e1	16:24	genderXcell/C	3		9 15:59	Qy00zXND5Ng	1	83		3	0	0 1	0	2	1	0 1	0	, <u> </u>		0	0	0	0	33 1
3279 40776k9	16:12	1213 18:04 v	3		9 16:09	H618TNSSU2Q	1	92		2	0	1 0		2	1 1	1 (,	<u> </u>		0	0		0	22 1
3287 gn2umt	16:27	gender/Q105r	3		9 16:22	VcA6GCkuIA**	1	57		4	0	0 0	1	2	1 1	0 1	1 0	+	1 1	1	0		0	44 4
3289 njjkpk8b	16:34	gender/Q105r	2		9 16:26	U3GKxioRTlw*	1	38		4	0	0		2	 	0 1	1 0		, ,	1 1	0	- 0	1	45 2
3290 x7xcyjs	16:36	gender/Q105r	2		9 16:27	EMepud280Q*	1	74		2	0	1		<u> </u>	. 0	1 ,			,	, 0	0		1	
			3				1	58		3	0	1 1		- 2	1 1	1 1	- 0			. 0	0	- 0	0	50 3
3292 skcxmtm	16:33	gender/Q105r	3		9 16:28	KE3DI9srLA**	1	58		4	0	0		2	1	1 1	1	<u> </u>	-	0	0	U	0	34 5
3294 rpnhdbh	16:39	genderXcell/C	3		9 16:33	cfmV8oegTw*	1			4	0) 0	1	2	0	1 0	0	0) (0	0	0	0	26 4
3301 t232w7	16:52	gender/Q105r	3		9 16:43	GocAWHhn2A	1	48		4	0) 0	1	2	1	1 0	0	1	. (0	0	Ü	0	29 2
3304 hyqa1s1th	17:00	gender/Q105r	3		9 16:50	Vsat7dyXAg**	1	48	_	4	0	0	1	2	0	U C	0	0	1 0	0	0	1	0	10 5
3308 Oyhgbzy	17:07	genderXcell/C	3		9 16:59	ED_5wvrWkQ*	1	45		4	0	J 0	1	2	0	U C	1 0	—_0	1	. 0	0	0	0	34 5
3309 9usvtss	17:21	genderXcell/C	3		9 17:14	IIKi0_Zj4A**	1	49		4	0) 0	1	2	1	0 0	0	0		0	0	0	0	28 2
3312 5ez3kpvv	17:25	gender/Q105r	3		9 17:20	YciCNiFqdEQ*	1	47		4	0) 0	1	2	1	1 0	0	0) (0	0	0	0	11 5
3315 gydztg	17:56	gender/Q105r	3		9 17:46	Y1_wljv1U5A*	1	74		3	0	<u>)</u> 1	0	2	0	0 0	0	0) 1	. 0	0	1	0	44 4
3320 vw0evkyc	19:05	genderXcell/C	3		9 18:51	dKxlpueFRQ**	1	98		2	0	1 0	0	2	1	0 0	0	0	0	0	0	0	0	39 1
3322 31fspenv	22:09	1213_18:04_v	3		9 20:59	a30WMes3Qw	1	95		2	0	1 0	0	2	1	1 0	0	0) (0	0	0	0	44 4
3328 70b556	21:44	1213_18:04_v	3	9	9 21:40	V05XQuXU_H	1	93	2	2	0	1 0	0	2	1	1 (0	0) 1	. 0	0	0	0	15 3
3330 fz16gwm	23:35	gender/Q105r	3	9	9 23:29	gxxdczR41BQ*	1	82	1	3	0	ე 1	0	2	. 1	0 0	1	1	1	. 0	0	0	0	5 2
3341 e8fuxq7	03:13	genderXcell/C	3	9	9 03:09	QLFVez4d5g**	1	101	2	2	0	1 0	0	2	. 1	0 (0	С) (0	0	0	0	23 3
3367 r9xsfxn	02:31	gender/Q105r	3	g	9 02:25	zPtAr_03YQ**	1	71	1	3	0	ວ 1	0	2	. 1	0 (0	С) (0	0	0	0	5 2
3368 Osrayw	02:32	genderXcell/C	3		02:26	6dptg5DXuOw	1	95		2	0	1 0	0	2	1	1 (0	1		0	0	0	0	5 2
3370 6en5xe52	04:20	gender/Q105r	3		9 04:15	Cf2Esp9PiQ**	1	86		2	0	1 0	0	2	1	1 (1	1	1	0	0	1	0	7 1
3372 qv7rque	06:30	gender/Q105r	3		9 06:27	UPWvPYg9hA*	1	89		2	0	1 0	0	2	1	1 () 1	1	1	0	0	0	n	14 3
3374 dmfsn4z	07:45	1213 18:04 v	3		9 07:39	I8tMOAJfw**	1	84		2	0	0 1		2	1	1 1	1 1	1	1	0 0	0	- 0	n	34 5
3377 sg6nh52	08:27	1213_18:04_v	3		9 08:25	Ime1 LHdug**	1	92		2	0	1 0		2	1 1	1 (1 -	_	1	0	0	0	n	14 3
3380 uw6f8d45	10:10	genderXcell/C	3		9 10:08	ID1BmKDE8A*	1	87		2	0	1 0		2	1 1	0 0	1 0	-	, ,	0	0	- 0	0	33 1
			3				1	94		2	0	1 0		2	+ +	0 /	+ -	بـــــــــــــــــــــــــــــــــــــ		1 0	0	- 0	0	5 2
3383 muu5gtj	12:05	gender/Q105r	3		9 11:56	wYGcyLGz-	1			2	0	1 0	0		1 1	1 .	1 0	<u> </u>]]	0	0	- 0	0	5 2
3384 v2s1a0	12:33	1213_18:04_v	3		9 12:25	w4DpmiAE9w	1	73		3	0	1 1	0	2	1 1	1 0	. 0	0	1 (0	0	0	0	4 4
3387 6yamb2	13:15	gender/Q105r	3		9 13:11	Y9d0Rn_dTA**	1	95	1	2	0	1 0	0	2	1	1 0	0	0	1	. 0	0	0	0	44 4
3388 7mh9k52	15:00	genderXcell/C	3	9	9 14:57	SKr5wLxdZ A*	1	102	2	2	1	1 0	0	2	. 1	1 1	. 1	1	կ 1	. 0	0	0	0	5 2
3392 xrj69kp	17:53	1213 18:04 v			9 17:46	UbAObSmLEA		94												, ,				

3401	u629hp	20:15	gender/Q105r	3	9 20:12	KYpAzFTg1g**	1 96	1 2	2 0	1	0	0	2	1	0	1	0	0	1	0	0 0	0	22 1
3405	penp1ct	20:59	genderXcell/C	3	9 20:57	3_dCNX25Yw*	1 91	2 2	2 0	1	0	0	2	0	0	0	0	0	1	0	0 0	0	5 2
3421	vdwkffvy	00:04	genderXcell/C	3	9 23:57	J2yCRQzLOQ*	1 71	2 3	3 0	0	1	0	2	1	0	0	0	0	0	0	0 0	0	36 3
3424	1dye3y	00:51	gender/Q105r	3	9 00:47	hi5E4jBJWQ**	1 87	1 2	2 0	1	0	0	2	1	0	0	0	0	0	0	0 0	0	45 2
3425	nz8pjud	01:38	1213_18:04_v	3	9 01:22	LkCyhWxzg**	1 88	2 2	2 (1	0	0	2	1	0	1	0	0	0	0	0 0	0	18 4
3436	0mq4xk0e	03:46	gender/Q105r	3	9 03:38	H8S8EfUegbw	1 88	1 2	2 0	1	0	0	2	1	1	0	0	1	1	0	0 0	0	5 2
3437	ryfpg41	04:57	genderXcell/C	3	9 04:49	otox8B8rOwQ	1 87	2 2	2 (1	0	0	2	1	0	0	0	0	0	0	0 0	0	5 2
3444	gfwnx6k	07:59	gender/Q105r	3	9 07:56	6rxMgS9ilw**	1 86	1 2	2 (1	0	0	2	1	0	0	0	1	0	0	0 0	0	44 4
3453	ag2p7rv	08:58	1213_18:04_v	3	9 08:55	ves5S77Vyg**	1 90	2 2	2 (1	0	0	2	1	0	0	0	0	0	0	0 0	0	44 4
3458	f1psg8	11:29	genderXcell/C	3	9 11:22	L5P1m8pEwQ*	1 86	2 2	2 (1	0	0	2	1	1	0	0	0	0	0	0 0	0	34 5
3461	tqqnuva	11:29	1213_18:04_v	3	9 11:25	hHiW_p8eA**	1 86	2 2	2 0	1	0	0	2	1	0	1	0	0	0	0	0 0	0	36 3
3465	489dkb0y	12:35	genderXcell/C	3	9 12:30	wm_1t7QQdw	1 73	2 3	3 0	0	1	0	2	1	0	1	0	0	0	0	0 0	0	31 1
3466	je2fbbd0	12:41	genderXcell/C	3	9 12:37	xDMP9PYH6e	1 54	1 4	1 (0	0	1	2	0	1	1	1	0	0	0	0 0	0	44 4
3476	hv9qy51	13:57	gender/Q105r	3	9 13:54	6Ra_AcFzDRg*	1 86	1 2	2 0	1	0	0	2	1	0	0	0	0	0	0	0 0	0	39 1
3481	00d5hrg	14:35	1213_18:04_v	3	9 14:28	smb641ByGA*	1 87	2 2	2 0	1	0	0	2	1	0	0	0	0	0	0	0 0	0	44 4
3487	kvb31y8	14:53	gender/Q105r	3	9 14:46	Tp	1 77	1 3	3 0	0	1	0	2	1	1	0	0	0	0	0	0 0	0	39 1
3495	f7sqaq6	17:59	gender/Q105r	3	9 17:55	weYKKrCdug**	1 73	1 3	3 0	0	1	0	2	1	1	1	1	1	0	0	0 0	0	9 5
3500	5v9n9k	19:11	gender/Q105r	3	9 19:07	Xqc5Y_ws8Q*	1 96	1 2	2 0	1	0	0	2	1	1	1	0	0	0	0	0 0	0	23 3
3502	0bdrwe	19:39	gender/Q105r	3	9 19:36	wgSTmpXvvhg	1 87	1 2	2 0	1	0	0	2	0	1	0	0	0	1	0	0 0	0	44 4
3509	yzga5tp	20:55	gender/Q105r	3	9 20:47	2giXPGHu5Bg*	1 87	1 2	2 0	1	0	0	2	1	0	0	1	1	1	0	0 0	0	1 4
3517	sr9fgxw	21:15	genderXcell/C	3	9 21:03	wRt4c-LtoA**	1 88	2 2	2 0	1	0	0	2	1	1	0	0	1	1	0	0 0	0	3 2
		21:26	gender/Q105r	3	9 21:21	0fYSWgbUncQ	1 86	1 2	2 0	1	0	0	2	0	1	1	1	1	1	0	0 0	0	32 2
3527	v289ygan	22:52	gender/Q105r	3	9 22:21	0ubyklvxiA**	1 81	1 3	3 0	0	1	0	2	1	0	0	0	0	0	0	0 0	0	10 5
		22:32	gender/Q105r	3	9 22:29	CmavpwrcFA*	1 85	1 2	2 0	1	1	0	2	1	0	0	0	1	0	0	0 0	0	5 2
	,,	03:48	gender/Q105r	3	9 03:43	MH7Zul4-	1 85	1 2	2 0	1	1	0	2	1	0	0	0	1	1	0	0 0	0	33 1
		07:20	gender/Q105r	3	9 07:14	OKO9fUCVWrg	1 73	1 3	3 0	0	1	0	2	1	0	0	0	0	1	1	0 0	0	33 1
		09:59	gender/Q105r	3	9 09:54	CFQzVjpPZw**	1 87	1 2	2 0	1	0	0	2	1	0	0	0	1	1	0	0 0	0	14 3
3609	6a1srqf	11:46	gender/Q105r	3	9 11:35	3Xn7_vSxNA**	1 91	1 2	2 0	1	0	0	2	1	0	0	0	1	1	1	0 0	0	33 1
3611	67hu0j	17:36	gender/Q105r	3	9 17:29	rIWt-MsRvQ**	1 92	1 2	2 0	1	0	0	2	1	0	0	0	0	1	0	0 0	0	6 2

∩120r1	O120r2	Q120r3 Q120r4 Q120r5	0120r6 0130r1	1 0130r2	O130r3	0130r4 0130r5	O130r6 20O130	O140r1 O140r2	O140r3	O140r4 O140r	0140r6	O150r1 O150r2	0150r3	O150r4 O150r5	0150r6	150	Q170 Q170r6oe	Q180
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Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 107 of 138

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1	1 1	0219_Image_4	0219_Image_1	. 0219_Image_3				2		3	1 pretty similar	
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2	1 1						0219_Image_4	2		2	2	
2	1 1		1				0219 Image 2	2		2	2	
2	1 1		1	1		0219_lmage_2		2		2	2	
1	1 1	0219 Image 1	0219_lmage_4	0219 Image 3						3	2	
1	1 1		0219_Image_4			1	+	7		2	- 2	
2	1 1	0215agc_4	1-15080_1		0219 Image 2	0219 Image 4	0219_Image_2	3		3	2	
1	1 1	0210 Image 1	0219_Image_3	0219 Image 4	OZIJ_IIIdge_3	0213_iiiage_4	0219_IIIIage_Z	1 3		2	2	
1	1 1	0213_IIIIage_1	0213_IIIIage_3	0213_IIIIage_4	0210 Ima 2	0210 1 4	0210 Image 2	2		2	- 4	
2	1 1		+	 		0219_Image_4		3	marasia -	3	3	
2	1 1	00/7	10010	10040	U219_Image_2	0219_Image_4	U219_Image_3	1 con	mpression			
1	1 1		0219_Image_3					2		2	2	—
	11 1											
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4			1 0219_Image_2	2			2	

Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 108 of 138

1 2 1 1 2	1 1	0219_Image_4	0219_lmage_1	0219_Image_3				2	2	2
2 1 1 2	1 1									
1 2					0219_lmage_2	2 0219_lmage_4	0219_Image_3	2	2	2
2	1 1		0219_Image_4					2	2	2
2	1 1	0219_Image_3	0219_lmage_4	0219_lmage_1				2	2	2
1	1 1				0219_lmage_2	2 0219_Image_4	0219_Image_3	1 look well.		3
1	1 1		0219_Image_3					2	3	2
1	1 1	0219_Image_4	0219_Image_3	0219_lmage_1				2	2	2
2	1 1				0219_lmage_2	2 0219_lmage_4	0219_Image_3	2	1 support shots	2
1	1 1	0219_Image_4	0219_lmage_3	0219_lmage_1				1 look similar		1 something the
2	1 1				0219_lmage_2	2 0219_lmage_4	0219_Image_3	2	1 look very	2
1	1 1	0219_Image_3	0219_lmage_4	0219_lmage_1				2	1 know this	1 notice this
1	1 1	0219_Image_3	0219_lmage_1	0219_Image_4				2	1 shorts	1 shorts
2	1 1					2 0219_Image_3		2	2	2
2	1 1				0219_lmage_4	4 0219_Image_3	0219_Image_2	2	2	1 underwear are
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				2	3	2
2	1 1				0219_lmage_2	2 0219_Image_3	0219_Image_4	2	2	2
1	1 1		0219_lmage_1					3	3	3
1	1 1	0219_Image_4	0219_lmage_1	0219_Image_3				2	2	1 THESE IN THE
2	1 1				0219_lmage_4	4 0219_lmage_3	0219_lmage_2	3	3	2
1	1 1	0219_lmage_1	0219_lmage_4	0219_Image_3				2	1 just seems the	2
2	1 1				0219_lmage_3	3 0219_lmage_2	0219_lmage_4	2	2	2
1	1 1		0219_lmage_3					3	3	2
1	1 1	0219_lmage_3	0219_lmage_4	0219_lmage_1				2	2	2
2	1 1				0219_lmage_3	3 0219_lmage_4	0219_lmage_2	2	2	1 same style
1	1 1		0219_lmage_3					2	1 same product	1 compression
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				1 and service		1 and service
2	1 1				0219_lmage_4	4 0219_Image_3	0219_Image_2	2	2	2
2	1 1				0219_lmage_2	2 0219_lmage_4	0219_Image_3	3	3	3
1	1 1	0219_Image_1	0219_lmage_4	0219_Image_3				2	3	3
2	1 1				0219_lmage_3	3 0219_Image_4	0219_Image_2	2	2	2
2	1 1				0219_lmage_2	2 0219_Image_3	0219_Image_4	2	2	2
1	1 1	0219_Image_4	0219_lmage_1	0219_Image_3				1 Mike		2
2	1 1				0219_lmage_4	4 0219_Image_2	0219_Image_3	1 like to sell		1 li,e to sell
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				3	3	2
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				2	2	2
2	1 1				0219_lmage_3	3 0219_Image_2	0219_Image_4	1 Nick		1 underwear
2	1 1				0219_lmage_4	4 0219_Image_2	0219_Image_3	2	1 good brand	2
1	1 1	0219_Image_1	0219_Image_4	0219_Image_3				3	3	3
2	1 1					3 0219_Image_4		2	2	2
2	1 1					2 0219_lmage_4		2	2	2
2	1 1				0219_lmage_4	4 0219_Image_3	0219_Image_2	3	3	3
2	1 1					3 0219_Image_4		2	1 nike	2
2	1 1				0219_lmage_2	2 0219_lmage_4	0219_Image_3	3	3	3
1	1 1		0219_Image_3					1 the exact one		3
1	1 1		0219_lmage_4					2	1 different	1 labeling
1	1 1		0219_lmage_3					1 Compression		1 Armour
1	1 1		0219_lmage_3					2	2	2
1	1 1	0219_lmage_3	0219_lmage_4	0219_lmage_1				2	3	2
2	1 1				0219_lmage_2	2 0219_lmage_4	0219_lmage_3	2	2	2
1	1 1	0219_Image_4	0219_lmage_3	0219_lmage_1				2	1 compression	2
1	1 1	0219_lmage_1	0219_Image_3	0219_Image_4				2	2	2
2	1 1				0219_lmage_4	4 0219_lmage_2	0219_lmage_3	2	1 very cute	2
2	1 1				0219_lmage_3	3 0219_lmage_2	0219_Image_4	2	2	2
2	1 1				0219_lmage_4	4 0219_lmage_3	0219_lmage_2	1 looks like the		2
1	1 1	0219_lmage_1	0219_lmage_3	0219_Image_4				2	2	2
2	1 1				0219_lmage_2	2 0219_lmage_3	0219_Image_4	1 it looks similar		1 it looks similar
1	1 1	0219_Image_3	0219_lmage_1	0219_Image_4				2	1 under armour	1 follow the
2	1 1				0219_lmage_4	4 0219_lmage_2	0219_Image_3	3	3	3
1	1 1	0219_Image_3	0219_lmage_1	0219_Image_4				1 are providing		1 are providing
1	1 1		0219_lmage_1					2	2	2
2	1 1				0219_lmage_2	2 0219_lmage_3	0219_Image_4	1 same		3
1	1 1	0219_Image_3	0219_Image_4	0219_lmage_1				1 number		1 with detail

Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 109 of 138

	1 1		1	T	0210 Imaga 4	0219 Image 3	0310 Imaga 3		2	2	
2	1 1			-			0219_image_2 0219_image_2	2	2	2	
1	1 1	0310 Imaga 3	0219_lmage_4	0210 Imaga 1	0219_IIIIage_4	0219_IIIIage_5	0219_image_z	1 are both called	3	2	
2	1 1	0219_IIIIage_5	0219_IIIIage_4	0219_image_1	0210 Imago 2	0210 Imago 2	0219_Image_4	1 quality		1 the best	
1	1 1	0210 Image 1	0219_lmage_3	0219 Image 4	0219_IIIIage_3	0219_IIIIage_2	0215_IIIIage_4	quality	3	2	
1	1 1		0219_Image_3					2	3	3	
1	1 1		0219_Image_3					2	2	2	
2	1 1	0215_IIIIdgC_1	0215_iiiidgc_5	0215_IIIIdgc_4	0210 Image 2	0219 Image 3	0210 Image /	2	1 nice design	2	
2	1 1			 		0219_Image_3		3	3	1 same brand	
2	1 1						0219_Image_2	2	2	2	
1	1 1	0219 Image 1	0219 Image 4	0219 Image 3	0215_IIII0ge_1	0215age_5	ozis_inidge_z	1 description i	-	1 have similar	
2	1 1				0219 Image 4	0219 Image 3	0219_lmage_2	2	2	2	
2	1 1					0219 Image 3		2	2	2	
1	1 1	0219 Image 3	0219_lmage_1	0219 Image 4				2	2	2	2
2	1 1	1 1 101_1			0219 Image 3	0219 Image 2	0219 Image 4	1 interesting and		1 interesting to	-
1	1 1	0219 Image 3	0219_Image_4	0219 Image 1				2	2	2	2
1	1 1		0219_lmage_4					2	2	2	
2	1 1				0219_Image 4	0219_lmage_2	0219_Image_3	2	2	2	2
2	1 1					0219_lmage_4		1 of excercising		1 detailed, i like	
1	1 1	0219_Image 1	0219_Image_4	0219_Image_3			 	2	1 in the	2	1
1	1 1			0219_lmage_1				2	2	2	3
1	1 1	0219_Image_3	0219_Image_4	0219_lmage_1				2	2	1 the same as if	
2	1 1				0219_lmage_3	0219_lmage_4	0219_lmage_2	2	2	2	2
1	1 1	0219_Image_4	0219_Image_3	0219_lmage_1				1 and same tight		1 material and	
2	1 1				0219_lmage_2	0219_lmage_3	0219_lmage_4	1 same.		2	2
2	1 1				0219_lmage_4	0219_lmage_2	0219_Image_3	3	3	3	3
1	1 1	0219_Image_3	0219_lmage_1	0219_lmage_4				3	3	3	3
2	1 1				0219_lmage_4	0219_lmage_2	0219_Image_3	2	2	2	2
1	1 1	0219_Image_3	0219_lmage_1	0219_lmage_4				2	1 kind of clothes	2	1
2	1 1				0219_lmage_2	0219_lmage_3	0219_Image_4	2	3	2	3
1	1 1	0219_Image_1	0219_Image_3	0219_lmage_4				2	2	2	2
2	1 1					0219_lmage_3		3	2	3	2
2	1 1				0219_lmage_4	0219_lmage_3	0219_Image_2	2	2	2	2
1	1 1		0219_Image_3					2	2	2	2
1	1 1	0219_Image_1	0219_Image_3	0219_lmage_4				1 product		2	2
2	1 1						0219_Image_4	1 NIKE		1 ARMOUR	
2	1 1						0219_Image_2	2	3	2	3
2	1 1						0219_Image_2	1 company		2	1
2	1 1						0219_Image_4	2	3	2	3
2	1 1				0219_lmage_4	0219_lmage_3	0219_Image_2	2	2	2	2
1	1 1		0219_Image_3					3	3	3	3
1	1 1	0219_Image_4	0219_Image_3	0219_Image_1	2242 1 2	0040 1	0240 1 2	3	1 N/A	1 appearance	
2	1 1	0240 1 1	0210 1 2	0310 lma 4	U219_Image_3	0219_image_4	0219_lmage_2	2	2	2	
1	1 1		0219_lmage_3			1	 	3	3	3	
1	1 1	UZ19_IMage_4	0219_Image_3	0219_IIII4ge_1	0210 Image 4	0219_lmage_3	0210 Image 2	1 Thou call it	4	1 tuno of clothes	
1	1 1	0210 Image 2	0219 Image 4	0219 Imago 1	UZ19_IIIIage_4	0212_IIIIdge_3	0212_IIIIage_Z	1 They sell it	2	1 tupe of clothes 1 under armor	
1	1 1			0219_image_1 0219_image_3				1 product really	4	1 allasi allilor	
1	1 1		0219_Image_4 0219_Image_3					1 product really	1 provides much	2	
1	1 1		0219_Image_3 0219_Image_4					2 2	1 sweat	3	
1	1 1		0219_Image_4 0219_Image_3				 	1 others	Towear	2	
1	1 1		0219_image_3 0219_image_1			1	 	1 others	2	1 line	
2	1 1	0213_IIIIage_4	ozia_illage_1	0513_IIIIq86_3	0210 Image 2	0219_lmage_4	0219 Image 3	2 2	1 swosh logo on	3 1 III IE	
2	1 1		1	 			0219_Image_3 0219_Image_2	3	1 2 MO211 1080 011	2	
2	1 1			 		0219_Image_3 0219_Image_2		3 1	2	2	
1	1 1	0219 Image 4	0219 Image 1	0219_Image_3	0215_IIIIuge_4			3	3	3	
2	1 1	0213_IIIIage_4	SETS_IIIIage_1	ozio_mage_o	0219 Image 3	0219 Image 2	0219_Image_4	1 the same just	,	1 two products	
1	1 1	0219 Image 4	0219_lmage_1	0219 Image 3	0215_mage_5	0215_iiiidge_2	JEES_IIIIUBC_T	2	3	2	
	1 1					1	 	2	3	3	- 2
11	11 11	0219 Image 1	0219 Image 4	10219 Image 31				31			
1	1 1	0219_Image_1 0219_Image_1						1 style of	3	3	3
1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0219_lmage_1	0219_lmage_4 0219_lmage_3 0219_lmage_1	0219_lmage_4				1 style of 1 same style and	3	3 1 similar in style	3

		1	1		1		T				
2	1 1				0219_Image_3			2		2	2
2	1 1				0219_Image_3			1 S	tyle		2
2	1 1				0219_lmage_3	0219_lmage_4	0219_Image_2	2		1 Nike bran	1 product
1	1 1		0219_Image_4					1 sa	ame as what i		1 same and has
1	1 1	0219_lmage_1	0219_Image_3	0219_Image_4				2		2	2
2	1 1				0219_lmage_4	0219_lmage_3	0219_Image_2	2		2	3
1	1 1	0219_lmage_1	0219_Image_4	0219_Image_3				2		2	2
2	1 1				0219_lmage_2	0219_lmage_4	0219_Image_3	3		3	3
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				2		3	2
1	1 1	0219_Image_4	0219_Image_3	0219_Image_1				1 ty	pe the		3
2	1 1				0219_Image_3	0219_lmage_2	0219_Image_4	2		2	2
2	1 1				0219_Image_3	0219_lmage_2	0219_Image_4	2		2	2
1	1 1	0219_Image_4	0219_Image_3	0219_Image_1				1 b	efore		1 the first
1	1 1	0219 Image 3	0219 Image 1	0219_Image_4				2		2	2
1	1 1	0219 Image 1	0219 Image 3	0219 Image 4				2		2	2
2	1 1				0219_Image_3	0219 Image 4	0219 Image 2	2		3	2
2	1 1						0219_lmage_2	2		3	1 Unique
1	1 1	0219 Image 1	0219_lmage_4	0219 Image 3				2		2	2
1	1 1		0219_Image_3					2		2	2
2	1 1	0215agc_1			0219_lmage_4	0219 Image 3	0219 Image 2	2		2	2
1	1 1	0219 Image 4	0219_lmage_1	0219 Image 3	5215_IIII05C_4	15ugc_5		2		2	2
2	1 1	0215_IIII086_4			0219_Image_3	0219 Image 4	0219 Image 2	2	+	2	2
1	1 1	0210 Image 4	0219_lmage_1	0219 Image 3	0213_IIIIdge_3	0213_IIIIage_4	OZIJ_IIIagc_Z	2		3	3
2	1 1	0213_IIIIage_4	oz 13_illiage_1	oz12_iiiage_3	0219_Image_4	0210 Imaga 2	0210 Image 2	2	+	2	2
1	1 1	0210 Image 4	0219_lmage_1	0210 Imaga 2	0219_IIIIage_4	0512_IIIIq86_3	0212_IIIIage_Z	2	+	1 cool	2
1	1 1						 	3		1 cool	3
1	1 1	U219_Image_4	0219_lmage_3	UZ19_image_1	0240 1	0210 1 2	0310 lma== 3	2	v athlate -	2	Z shorts with
2	1 1				0219_lmage_4	0219_Image_3	0219_Image_2		or athletes,		1 shorts, with
1	1 1	0219_Image_3	0219_Image_4	0219_Image_1				1 tr	ning.		1 sort of thing.
2	1 1				0219_Image_3			2		2	2
2	1 1				0219_Image_2	0219_lmage_4	0219_Image_3	2		2	2
1	1 1		0219_Image_3						ompression		3
1	1 1		0219_lmage_4					1 w	ithout the		1 same design
1	1 1		0219_Image_4					3		1 nike	1 not sure
1	1 1	0219_lmage_1	0219_Image_3	0219_Image_4				2		2	3
2	1 1				0219_lmage_2	0219_lmage_3	0219_lmage_4	2		2	2
1	1 1		0219_Image_4					2		2	3
1	1 1	0219_Image_3	0219_Image_4	0219_Image_1				2		2	2
1	1 1	0219_lmage_1	0219_Image_4	0219_Image_3				1 e	ncourage to		1 buy this
2	1 1				0219_lmage_4			2		2	1 No comment
2	1 1				0219_Image_2	0219_lmage_3	0219_Image_4	2		3	2
2	1 1						0219_lmage_4	2		2	2
2	1 1						0219_Image_4	2	ĺ	2	2
2	1 1				0219_lmage_2			1 p	roduct		3
1	1 1	0219 Image 4	0219_lmage_1	0219 Image 3			- "- T	2		2	2
1	1 1		0219_Image_3					2		2	3
1	1 1		0219_Image_3					2	+	2	2
1	1 1		0219_Image_1				 	1110	ook the same	-	2
1	1 1		0219_Image_1					2	and some	2	1 good products
2	1 1	0225agc_5			0219_lmage_4	0219 Image 2	0219 Image 2	2		2	2
1	1 1	0219 Image 2	0219_lmage_4	0219 Image 1	0213_IIIIage_4	o_15_mage_5	ozio_muge_z	2	+	2	2
2	1 1	0213_IIIIage_3	0215_iiiage_4	ozio_mage_i	0219_Image_2	0210 Imago 2	0210 Image 4	2	-	2	2
2	1 1			 	0219_Image_2 0219 Image 3			2		2	1 same product
- 4	1 1		-	+				3		2	a resume product
2	1 1	0210 lm 1	0210 Imag: 2	0310 Imaga 4	0219_Image_3	0219_IITIage_2	0219_IIIIage_4	3		3	3
1	1 1		0219_lmage_3				 	2		2	2
1	1 1		0219_lmage_4				 	2		2	2
1	1 1	0219_lmage_1	0219_Image_4	UZ19_Image_3			<u> </u>	2		2	3
2	1 1			<u> </u>	0219_Image_3	U219_Image_4	U219_Image_2	2		2	1 the look of it
1	1 1		0219_lmage_1					2		2	2
1	1 1		0219_lmage_3					2		1 no	2
1	1 1	0219_Image_1	0219_Image_3	0219_lmage_4				2		2	2
2	1 1				0219_lmage_3	0219_lmage_2	0219_Image_4	2		2	2
	4	0240 1 2	0210 Image 1	0219_Image_4			1	3		3	1 looks the same

Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 111 of 138

	al al	loan	10040 1 0	I	<u> </u>	1	1			41 11 11 11	
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4	2240 1 2	0040	0240 1 2	2		1 sells the brand	2
2	1 1					0219_lmage_4		2		2	1 button, no I
2	1 1						0219_lmage_4	2		2	2
2	1 1						0219_lmage_3	3		3	3
2	1 1	2240 1 2	0040	0240 1	0219_Image_4	0219_Image_3	0219_image_2	2		2	2
1	1 1	0219_Image_3	0219_Image_4	0219_Image_1	2240 1 2	0040 1 0	0040 1	2		3	2
	1 1	2242.1	0040 1 4	0240 1 2	U219_Image_3	0219_image_2	0219_Image_4	1	not sure.		1 also.
1	1 1		0219_lmage_1					2		2	2
1	1 1	0219_Image_4	0219_Image_3	0219_Image_1				3		3	3
2	1 1					0219_lmage_2		2		2	2
2	1 1						0219_Image_4	2		3	2
2	1 1						0219_Image_2	3		3	2
2	1 1						0219_lmage_2	1	description of		3
2	1 1						0219_Image_4	2		2	2
2	1 1				0219_lmage_4	0219_lmage_3	0219_lmage_2	2		2	2
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				2		2	2
2	1 1					0219_lmage_4		2		3	2
2	1 1						0219_lmage_2	1	compression		1 compression
2	1 1		ļ	ļļ			0219_Image_2	2		2	2
2	1 1		ļ		0219_Image_3	0219_lmage_4	0219_Image_2	2		2	2
1	1 1		0219_lmage_1					2		2	2
1	1 1		0219_Image_3			ļ		3		3	1 would be
1	1 1		0219_lmage_1			ļ		2		3	2
1	1 1	0219_Image_3	0219_lmage_1	0219_Image_4				1	product		1 product
2	1 1				0219_lmage_3	0219_lmage_4	0219_Image_2	2		2	2
1	1 1		0219_lmage_4					1	similar to what		2
1	1 1		0219_Image_4				ļ	2		2	2
1	1 1	0219_Image_4	0219_lmage_1	0219_Image_3				2		2	2
2	1 1						0219_Image_2	2		2	2
2	1 1						0219_lmage_2	2		2	1 same.
2	1 1						0219_Image_2	2		2	2
2	1 1					0219_lmage_4		2		1 website I had	2
2	1 1				0219_lmage_4	0219_Image_3	0219_Image_2	2		2	2
1	1 1	0219_Image_1	0219_Image_3	0219_Image_4				3		3	3
2	1 1						0219_Image_4	2		3	2
2	1 1				0219_lmage_4	0219_lmage_2	0219_Image_3	1	same theme		2
1	1 1	0219_Image_1	0219_Image_4	0219_Image_3				2		2	2
2	1 1				0219_lmage_4	0219_lmage_2	0219_Image_3	3		1 product fits	1 product fits
1	1 1	0219_Image_3	0219_lmage_1	0219_Image_4				2		2	2
2	1 1					0219_lmage_3		2		2	2
2	1 1				0219_lmage_3	0219_lmage_2	0219_Image_4	2		2	2
1	1 1		0219_Image_4					3		3	3
1	1 1	0219_Image_4	0219_lmage_1	0219_Image_3				2		2	2
2	1 1				0219_lmage_3	0219_lmage_4	0219_lmage_2	2		2	2
1	1 1	0219_Image_3	0219_lmage_1	0219_Image_4				2		2	2
2	1 1				0219_lmage_2	0219_Image_3	0219_lmage_4	2		2	2
1	1 1		0219_lmage_1					2		1 similar and	2
1	1 1		0219_lmage_1					2		2	1 compression. I
1	1 1	0219_Image_3	0219_lmage_4	0219_lmage_1				2		2	2
2	1 1					0219_lmage_2		2		1 sports and	2
2	1 1				0219_lmage_4	0219_lmage_3	0219_lmage_2	1	sportswear		3
2	1 1				0219_lmage_2	0219_lmage_4	0219_Image_3	1	the sam		1 close to the
2	1 1					0219_lmage_3		2		2	2
2	1 1				0219_lmage_2	0219_lmage_4	0219_lmage_3	2		2	2
1	1 1	0219_Image_4	0219_lmage_1	0219_lmage_3				2		2	2
1	1 1	0219_lmage_3	0219_lmage_1	0219_Image_4				2		3	1 be the type of
2	1 1				0219_lmage_4	0219_lmage_2	0219_Image_3	2		2	2
2	1 1				0219_lmage_2	0219_lmage_4	0219_lmage_3	2		1 there not he	1 they have all i
1	1 1	0219_Image_3	0219_Image_4	0219_lmage_1				2		2	2
2	1 1				0219_Image_3	0219_lmage_2	0219_Image_4	2		3	2
2	1 1			l i		0219_lmage_3		2	İ	2	2
				0219_lmage_1							

Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 112 of 138

1 1 1	0219_lmage_4 0219_lmage_3 0219_lmage_1		1 saw	1 this
2 1 1		0219_lmage_4 0219_lmage_2 0219_lmage_3	1 broncure an	2
1 1 1	0219_lmage_3 0219_lmage_1 0219_lmage_4		2 2	2
1 1 1	0219_lmage_3 0219_lmage_4 0219_lmage_1		2 2	2
2 1 1		0219_lmage_4 0219_lmage_2 0219_lmage_3	2 2	2
1 1 1	0219_Image_3 0219_Image_4 0219_Image_1		2 2	1 similar design
2 1 1		0219_lmage_4 0219_lmage_3 0219_lmage_2	2 2	2
2 1 1		0219_Image_3 0219_Image_4 0219_Image_2	2 2	2
2 1 1		0219_Image_3 0219_Image_2 0219_Image_4	2 1 both look	1 look similar to
2 1 1		0219_Image_2 0219_Image_3 0219_Image_4	1 looks similar to	3
1 1 1	0219_lmage_4 0219_lmage_3 0219_lmage_1		2 2	2
2 1 1		0219_Image_3 0219_Image_2 0219_Image_4	2 2	3
1 1 1	0219_lmage_3 0219_lmage_4 0219_lmage_1		2 2	2
2 1 1		0219_lmage_4 0219_lmage_3 0219_lmage_2	2 2	2
1 1 1	0219_Image_1 0219_Image_3 0219_Image_4		2 2	2
2 1 1		0219_lmage_2 0219_lmage_4 0219_lmage_3	3 3	1 Neutral
1 1 1	0219_Image_4 0219_Image_1 0219_Image_3		2 2	2
2 1 1		0219_lmage_2 0219_lmage_3 0219_lmage_4	2 1 affiliated with	3
1 1 1	0219_Image_1 0219_Image_3 0219_Image_4		2 2	2
2 1 1		0219_Image_2 0219_Image_3 0219_Image_4	2 2	2
1 1 1	0219_Image_1 0219_Image_3 0219_Image_4		3 1 with athletic	1 same style of
1 1 1	0219_Image_4 0219_Image_3 0219_Image_1		1 nike	1 like them
2 1 1		0219_Image_2 0219_Image_3 0219_Image_4 0219_Image_4	1 not sure	3
2 1 1	0215_IIIIage_4 0215_IIIIage_1 0215_IIIIage_5	0219_Image_3 0219_Image_4 0219_Image_2	2 2	2
1 1 1	0219_Image_4 0219_Image_1 0219_Image_3	0219_lmage_3 0219_lmage_4 0219_lmage_2	2 2	1 Same Kind Of
2 1 1		0219_Image_3 0219_Image_4 0219_Image_2	2 2	1 same kind of
2 1 1		0219_Image_3 0219_Image_4 0219_Image_2	1 the same type	1 the same type
2 1 1		0219_Image_2 0219_Image_3 0219_Image_4	1 used most	2

Q375_lr2	Q360_lr3	Q365_lr3	Q370_lr3	Q375_lr3	Q400r1	Q400r2	Q400r3	Q400r4	vgender	year	gender
		1 same) ()) :	1	1 195	2
		1 observation) ()) :	1	1 195	1
		1 the same one.) ()) :	1	2 195)
		2	2) ()) :	1	2 1999)
		1 the same) ()) :	1	2 194	3
companies		1 same product) ()) :	1	1 1950)
		1 very similiar) ()) :	1	1 194	5
		3	1	shorts I saw) ()) :	1	2 194	7
		2	2) ()) :	1	1 194	3
		1 remember) ()) :	1	1 194	3
don't know		2	3) ()) :	1	1 195	5
		1 I BELIEVE I) ()) :	1	2 194	9
		2	2) ()) :	1	2 198)
		3	3) ()) :	1	2 197	2
		1 compression) ()) :	1	2 197	3
		1 remember the) ()) :	1	1 198	2
		2	2) () :	1	1 197	1
	1	2	2) :			
		2	2) :			
		2	3					1 (1 198	
serves the	1	1 functionality of) () :			
		1 compression in) :			
		1 this product.) () :		2 195	
		1 showed) :			
		3	3) ()) :	1	1 198	
		1 The view) :			
		2	2) ()) :	1	1 194	
		3	1	similar product) () :	1	1 198	
		2	2	·) :			
		1 the description		1) () :			5
		3	3) () :	1		
		1 same look) () :	1		
		1 to the one) :			
		3	3) () :			
		2	2) () :			
		1 product shown) () :		_	
		1 remember) () :	1		
		2	2) () :			
		1 specific) () :			
		1 it looks similar) () :			
		2	2			1) :			
		1 feel) () :			
		3	1	compressionw				0 :			
		1 product for a	1					0 :			
		1 made to	1	1		0 0		0 :			
	†	2	2					0 :			
	†	1 labeling on the	<u> </u>	†) :			
		2	2			0 (0 :			
		1 NO IDEA	<u> </u>	†				0 :			.1
		1 athletic wear	1	†) :			1
		2	2					0 :			3
		1 to pic in	1	1		1		0 :			
		1 compression	1	†) :			
		3	3					0 :			
		1 visible brand		 				0 :			
		3	3) :			
		3	3) :			
		1 compression	3	+		1) :			
		3	3	-) :			
	+	2	3	+) :		2 197	
		4		1		1	1	٠ .	<u> </u>	19/1	7

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	2		2		0					1973	2
	3		3		0					1993	2
	2		3		0					1970	2
		my impression			0					1958	1
	1	description is			0	0	0	1	. 1	1963	1
	1	brochure/web			0	0	0	1	. 1	1952	1
	1	because it is			0	0	0	1	. 1	1951	1
	2		3		0	0	0	1	. 1	1949	1
	1	and materials			0	0	0	1	. 1	1957	1
		traits &			0	0			. 1	1956	1
		product I had			0	0				1978	2
		appearance			0					1948	1
		shorts			0					1952	1
	2	3110113	1	a reference to	0					1955	1
	_	n/a		a reference to	0					1957	1
					0					1937	1
		brochure									1
		training			0					1956	1
	2		2		0					1970	2
	3	ļl	1	something	0					1971	2
	2	ļl	2		0					1970	2
	3		3		0					1982	2
	3		3		0					1987	2
	2			Good fabric	0					1994	2
	3		3		0					1973	1
	2	l	3		0	0	0	1	. 2	1985	2
	2		2		0	0	0	1	. 2	1985	2
	2		1	UNIQUE	0	0	0	1	. 2	1986	2
	1	same			0	0	0	1	. 1	1972	1
		compression			0					1990	2
	2		2		0					1981	1
	2		2		0					1983	1
	3		3		0					1975	1
fits well	3		2		0					1984	1
	2		3		0					1984	1
compression	2										1
			2		0					1973	1
	3		3		0					1979	1
		look of the			0					1980	1
	3		3		0					1980	1
		look similar			0					1997	1
	1	similar to			0		0			2000	2
	3		2		0	0	0	1		1987	1
	1	the same kind			0	0	0	1	. 2	1989	2
	3		1	ad.	0	0	0	1	. 2	1986	2
	1	the same			0	0	0	1	. 1	1987	1
product		shorts were			0	0	0	1	. 2	1986	2
		known brand			0				. 2	1989	2
	1				0					1987	2
		same			0					1987	1
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		be the same			0					1991	2
					0					1991	
	2	compression	-	nico						1985	2
				nice	0						1
	2		2		0					1997	1
		name			0					1985	2
		for support			0					1988	2
	3		3		0					1990	2
	2		2		0					1981	2
	3		3		0	0	0	1	. 1	1986	1
www.sweatito	2		1	www.sweatito	0	0	0	1	. 1	1985	1
	1	looks like good			0	0	0	1	. 1	1985	1
	1	company had			0	0	0	1	. 2	1986	2

	1 its chill		0	0 0		1	1998	1
	1 good		0	0 0				1
good brand	1 i like it		0	0 0				1
	2	2	0	0 0			1985	1
	3	3	0	0 0		1	1986	
ata a da a a	1	2	0	0 0			1991 1987	1
nice short good for XXL	1 same shape	1 good product	0	0 0		1		1
good for XXL	1 products look	1 good product	0	0 0				1
	2	2	0	0 0			1992	1
	1 notice this	2	0	0 0			1986	1
	2	1 shorts	1	1 0			1982	1
	1 technology it	25110110	0	0 0			1986	1
	1 compresses		0	1 0				1
	2	3	0	0 0		1	1985	1
	2	2	0	0 0	1	1	1952	1
	3	3	1	0 0	C	2	1963	2
	1 LIKE THE ONES		0	0 0	1	2	1988	2
	3	3	0	0 0	1	2	1985	2
	1 words		0	0 0			1988	
	2	2	0	0 0		. 2	1986	
same	1 same		0	0 0		. 2	1987	2
	3	3	0	0 0			1985	2
	2	1 it is the same	0	0 0			1989	1
	1 that those		0	0 0			1985	1
	1 and service 1 Out company		0	0 0		2	1986 1993	2
	1 Out company 3	3	0	0 0		2		
are same	3	3	0	0 0		2	1992	2
are sume	2	2	0	0 0		2	1988	2
	1 and seems to		0	1 0				2
brand .	1 Fitting shorts		0	0 0		2	1993	2
	1 they were		0	0 1	C	2	1997	2
	3	1 Na	0	0 0	1	. 2	1994	2
	1 the product, it		0	0 0	1	. 2	1996	2
	1 shorts		1	0 0	C	2	1986	2
armour,	2	1 out.this is	0	0 0			1986	
	3	3	0	0 0			1990	2
	1 similar.		0	0 0			1986	2
	1 compression		0	0 0			1995	2
	3	1 compression	0	0 0			1986	2
it is good	3	1 much	0	0 0		1	1986	1 2
variativ of the		3	0				1987	
variety of the	3	2	0	0 0			1999 1998	2
	1 had to be	-	0	0 0			2001	2
	1 an add about		0	0 0			1990	
	3	3	0	0 0				2
	1 type of name		0	0 0		2	1990	2
men s heat	1 cool		0	0 0				1
	1 saw it		0	0 0				2
very nice	2	1 very good and	1	1 0	C	1	1986	1
	1 of the main		0	0 0		1	1985	1
style seems	1 in the first		0	0 0			1992	1
	3	2	0	0 0			1995	1
	1 it looks similar		0	0 0			1988	
	3	3	0	0 0			1985	1
looking at it.	1 way the style		0	0 1	0		2001	1
	1 needed for us.		0	0 0			1989	1
	1 good		0	0 0		1	1986	1 2
	1 Looks similar		0		0		1971	
	1 the same style		0	0 0	1	1	1993	1

				•	1					
	2		2	C					1995	1
	1 compre	ession		C					1992	1
	2		2	C				1	1990	1
	3		1 the best	C				. 1	1987	1
	2		2	0	0	0	1	. 1	1990	1
	1 the pro	duct		C	0	1		1	1992	1
	2		2	C	0	0	1	. 1	1985	1
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			3		1					2
	1 like the			(1996	
	1 adverti	sea in	-	C					1990	2
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Under Armour	1 other b			(_	1986	1
	1 produc			C					1971	2
	2		2	C					1997	1
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	1 the pro			C	0	0	1	. 1	1988	1
	3		3	C) 0				1983	2
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	2		2	C	0			1	1988	1
of clothes	1 same r			0	1				1986	1
or crotines	2		3						1985	1
	2		2						1988	1
-	3		2		1			1	1990	1
-			4					1	1987	1
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	1 look ar		-	C					1987	1
	2		2	C					1980	2
	1 NIKE			C					1987	1
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similarities	1 Not su			C				1	1949	2
	3		3	C					1985	1
	1 special	izes in		C	0	0	1	. 1	1992	1
	3		3	C	0	0	1	. 1	1987	1
	1 the sha	ipe		C	0	0	1	. 1	2000	1
	1 exactly	like		C	0	1		1	1999	1
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	1 item		1	C	1				1970	2
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mens is better	1 more e	legance	-						1989	1
shows the	3		3					1	1990	1
anows tile	3		2	(1990	-
										-
	2		2	C					1988	1
	1 produc		_	(1			1	1979	- ²
armour name	2		2	C					1971	2
	2		3	C					1977	2
	1 compre			C					1978	2
	3		3	C					1993	
	1 same t	hing		C	0	0	1	. 1	1997	1
	2		3	C	0	0	1	. 2	1980	- 2
	3		3	C	0	0	1	. 2	1982	2
	1 this co	mpany		() 0			. 1	1997	1
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1 Style							1					
1				3							1970	2
2 2 0 0 0 1 1 1993 1 2 1970 2 2 0 0 0 0 1 2 1970 2 2 1970 2 1970 2 1975 2 1975 2 1975 3 3 3 0 0 0 0 1 1 1975 2 1973 2 1973 3 3 3 0 0 0 0 1 1 1975 3 3 3 0 0 0 1 1 1975 3 3 3 3 0 0 0 1 1 1977 3 3 3 3 0 0 0 1 1 1977 3 3 3 3 0 0 0 1 1 1977 3 3 3 3 0 0 2 1976 2 3 3 3 3 0 0 2 1976 3 3 3 3 3 3 3 3 3		1	Style			C	0	0	1	1	1989	1
2		1	see it			C	0	0	1	1	1986	1
2 2 0 0 0 1 2 1570 2 1570 2 1570 2 1575 2 2 0 0 0 0 1 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 1575 2 2 2 2 2 2 2 2 2				2		C	0	0	1	1	1993	1
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1 short was in				3								1
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1 would be false		1	short was in			C	0	0	1	. 2	1970	2
3 3 3 0 0 0 1 2 1576 7 7 7 7 7 7 7 7 7		1	phots			C	0	0	1	2	1981	2
3 3 3 0 0 0 1 2 1576 7 7 7 7 7 7 7 7 7		1	would be false			C	0	0	1	1	1972	1
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2		2		2		C	0	0	1	2	1971	2
1 the same		2		2		C	0			1	1981	1
1 same product	1	1	the same									2
1 Nas just	 											1
1 Mas just				1	compression							1
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1 thing.												1
1 well known 0 0 0 1 2 1981 2 1972 3 3 3 3 3 3 3 3 3												1
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1		3	1	1	similar, made	C	0	0	1	2	1972	2
1		3		3		C	0	0	1	1	1973	1
3 3 3 3 0 0 0 0 1 1 1 1986 1 1 1986 1 1 3 3 3 0 0 0 0 0 1 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1980 1 1 1 1 1 1980 1 1 1 1 1 1980 1 1 1 1 1 1980 1 1 1 1 1 1980 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	shown in first			0				1	1970	1
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1 logo and in the												1
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1 1 1 1 1 1 1 1 1 1												1
1				2								1
1 Design 0 0 0 1 1 1992 1		2		1	buy this	C	0	0	1	1	1986	1
1 Design 0 0 0 1 1 1975		2		1	the brochure	C	0	0	1	1	1978	1
1 Design 0 0 0 1 1 1975		3		3		C	0	0	1	1	1992	1
1 1 1 1 1 1 1 1 1 1		1	Design			0	0			1	1975	1
1	1			1	the waisthand							1
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		looks shorter.			0					1978	1
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		compression			C					1979	2
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	1	similar			C					1953	2
	3		3		C					1953	1
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	3		3		C				_	1982	2
		no reason			C					1982	2
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	1	compression			C	0	0	1	. 2	1951	2
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	1	compression			0	0	0	1	. 1	1952	1
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		what I saw in			C	0	0	1	. 2	1988	2
made in		recognize the			0	0	0	1	. 2	1947	2
	3		3		C	0	0	1	. 2	1982	2
	3		3		1					1991	2
	3		3		C				1	1956	1
	1	broacher			C	0	0	1	. 1	1937	1
	2		2		C					1973	1
	1	seems to fit			C	0			. 1	1957	1
		remember			C	0			. 1	1953	1
	2		3		C	0				1947	1
	3		3		C					1947	1
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	1 that were		0	0	0	1	. 2	1970	2
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	2	1 looks good	0	0	0	1	1	1985	1
	3	3	0	0	0	1	2	1989	2
	1 description		0	0	0	1	2	1985	2
	3	3	0	0	0	1	2	1985	2
	3	3	0	0	0	1	2	1972	2
	1 athletic wear		0	0	0	1	1	1953	1
	1 Neutral		0	0	0	1	1	1985	1
	1 similar and		0	0	0	1	2	1986	2
Unsure	3	2	0	1	0	0	1	1976	1
	1 visible		0	0	0	1	1	1972	1
	1 logos like the		0	0	0	1	1	1995	1
	2	2	0	0	0	1	1	1986	1
	3	3	0	0	0	1	1	1986	1
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its similar	1 looks same		0	0	0	1	1	1985	1
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	1 compression		0	0	0	1	1	1984	1
	2	1 same, has	0	0	0	1	1	1972	1
	1 made by the		0	0	0	1	1	1986	1
	1 website		0	0	C	1	1	1990	1
	1 remember		0	0	C	1	1	1991	1

[record]: Record number Open numeric response

[uuid]: Respondent identifier Open text response

[date]: Completion time and date Open text response

[markers]: Acquired markers Open text response

[status]: Participant status

Values: 1-4

- 1 Terminated
- 2 Overquota
- 3 Qualified
- 4 Partial

[Country]: Country from URL

Values: 1-47

- 1 UK
- 2 USA
- 3 France
- 4 Italy
- 5 Germany
- 6 Spain
- 7 Sweden
- 8 Denmark
- 9 Norway
- 10 Greece
- 11 Hungary
- 12 Czech Republic
- 13 Poland
- 14 Russia
- 15 South Korea
- 16 Thailand
- 17 UK (Welsh)
- 18 Ireland
- 19 Australia
- 20 China 21 Japan
- 22 Austria
- ZZ AUSTI
- 23 India 24 Turkey
- 25 UAE
- 26 Argentina
- 27 Brazil
- 28 Venezuela
- 29 Columbia
- 30 Switzerland
- 31 Portugal 32 Canada
- 33 Mexico
- 34 Malaysia
- 35 South Africa

- 36 Tunisia
- 37 Belgium
- 38 Netherlands
- 39 Israel
- 40 Saudi Arabia
- 41 Finland
- 42 New Zealand
- 43 Singapore
- 44 Chile
- 45 Taiwan
- 46 Hong Kong
- 47 Indonesia

[start_date]: Survey start time Open text response

[psid]: Captured variable Open text response

[Recpatcha_results]: Results

Values: 1-2

1 Human

2 Not Human

1900

[Q100]: Please select your year of birth.

Values: 1-120

_	1300
2	1901
3	1902
4	1903
5	1904
6	1905
7	1906
8	1907
9	1908
10	1909
11	1910
12	1911
13	1912
14	1913
15	1914
16	1915
17	1916
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76 77	1976
7 <i>7</i> 78	1977
76 79	1978
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101	2000
102	2001
103	2002
104	2003
105	2004
106	2005
107	2006
108	2007
109	2008
110	2009
111	2010
112	2011
113	2012
114	2013
115	2014
116	2015
117	2016
118	2017
119	2018
120	2019

[Q105]: Are you...

Values: 1-2

1 Male

2 Female

[Q107]: Which of these age ranges includes your age?

Values: 1-4

1 Under 18 2 18-34 3 35-49

4 50 or older

dQ107: Dummy age range based on year selected.

Values: 0-1

0 Unchecked

1 Checked [dQ107r1] Under 18

[dQ107r2] 18-34 [dQ107r3] 35-49 [dQ107r4] 50 or older [dAge_term]: Under 18 OR age range not possible based on year of birth entered in Q100 Values: 1-2

- 1 Terminate
- 2 Qualified

Q109: Which of the following web browsers or search engines, if any, have you used in the past 3 months? Values: 0-1

- 0 Unchecked
- 1 Checked

[Q109r1] Google Chrome [Q109r2] Internet Explorer [Q109r3] Microsoft Edge [Q109r4] Bing

[Q10974] Bing [Q10975] Yahoo [Q10976] Firefox [Q10977] Opera [Q10978] Hagelin [Q10979] Other

[Q110]: In what state do you live?

[Q109r10]

Values: 1-99

1 Alabama

Not sure

- 2 Alaska
- 3 Arizona
- 4 Arkansas
- 5 California
- 6 Colorado
- 7 Connecticut
- 8 Delaware
- 9 District of Columbia
- 10 Florida
- 11 Georgia
- 12 Hawaii
- 13 Idaho
- 14 Illinois
- 15 Indiana
- 16 Iowa
- 17 Kansas
- 18 Kentucky 19 Louisiana
- 20 Maine
- 21 Maryland
- 22 Massachusetts
- 23 Michigan
- 24 Minnesota
- 25 Mississippi
- 26 Missouri
- 27 Montana
- 28 Nebraska 29 Nevada
- 30 New Hampshire
- 31 New Jersey
- 32 New Mexico
- 33 New York
- 34 North Carolina

- 35 North Dakota
- 36 Ohio
- 37 Oklahoma
- 38 Oregon
- 39 Pennsylvania
- 40 Rhode Island
- 41 South Carolina
- 42 South Dakota
- 43 Tennessee
- 44 Texas
- 45 Utah
- 46 Vermont
- 47 Virginia
- 48 Washington
- 49 West Virginia
- 50 Wisconsin
- 51 Wyoming
- 99 Other

[HP_region4]: Hidden Question. Region4

Values: 1-5

- 1 Northeast
- 2 West
- 3 Midwest
- 4 South
- 5 Southeast

Q120: Which of the following, if any, have you personally purchased in the past 6 months?

Values: 0-1

- 0 Unchecked
- 1 Checked
- [Q120r1] Clothing
- [Q120r2] Footwear
- [Q120r3] Jewelry
- [Q120r4] Backpack
- [Q120r5] Smartphone
- [Q120r6] None of these

Q130: Which of the following, if any, are you likely to personally purchase in the next 6 months?

Values: 0-1

- 0 Unchecked
- 1 Checked
- [Q130r1] Clothing
- [Q130r2] Footwear
- [Q130r3] Jewelry
- [Q130r4] Backpack
- [Q130r5] Smartphone
- [Q130r6] None of these

[termQ120Q130]: dummy check if q120=1 and/or q130=1

Values: 1-2

- 1 yes
- 2 no

Q140: Which of the following type(s) of clothing have you personally purchased in the past 6 months, if any? Clothing for... Values: 0-1

0 Unchecked

1 Checked

[Q140r1] Athletic or exercise performance or support

[Q140r2] Casual or everyday wear or leisure

[Q140r3] Business, professional or office wear

[Q140r4] Eveningwear or nightlife [Q140r5] Beach, pool or spa wear

[Q140r6] None of these

Q150: Which of the following type(s) of clothing are you likely to personally purchase in the next 6 months, if any? Clothing for...

Values: 0-1

0 Unchecked

1 Checked

[Q150r1] Athletic or exercise performance or support

[Q150r2] Casual or everyday wear or leisure

[Q150r3] Business, professional or office wear

[Q150r4] Eveningwear or nightlife [Q150r5] Beach, pool or spa wear

[Q150r6] None of these

[termQ140Q150]: dummy check if q140=1 and/or q150=1

Values: 1-2

1 yes

2 no

[Q170]: For quality assurance, please type the word "survey" in the blank next to the "Other" box below and then click to continue.

Values: 1-6

- 1 Strongly agree
- 2 Agree
- 3 Neutral
- 4 Disagree
- 5 Strongly disagree
- 6 Other

[Q170r6oe]: For quality assurance, please type the word "survey" in the blank next to the "Other" box below and then click to continue. - Other Open text response

[Q180]: You have qualified to take this survey. Before continuing, please carefully read these instructions: Please take the survey in one session without interruption. Please keep your browser maximized for the entire survey. While taking the survey, please do not consult any other websites or other electronic or written materials. Please answer all questions on your own without consulting any other person. If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the survey.

Values: 1-2

- 1 I understand and agree to the above instructions
- $2\,$ I do not understand or do not agree to the above instructions

[dCell]: Final cell assignment.

Values: 1-2

1 Cell 1

2 Cell 2

[Q310]: Before continuing with the survey, please indicate whether or not you were able to view the brochure clearly.

Values: 1-2

- 1 I viewed the brochure clearly
- 2 I was unable to view the brochure clearly

[Q320]: Before continuing with the survey, please indicate whether or not you were able to view the website clearly.

```
Values: 1-2
                             1 I viewed the website clearly
                             2 I was unable to view the website clearly
[dlmageC1]: Cell 1 Image.
Values: 1-3
                             1 D61-0219 Image 1000.jpg
                             2 D61-0219 Image 3000.jpg
                             3 D61-0219_Image_4000.jpg
dImageOrderC1: Order Image at Cell 1
Open text response
               [dlmageOrderC: Order 1
               [dlmageOrderC: Order 2
               [dlmageOrderC: Order 3
[dlmageC2]: Cell 2 Image.
Values: 1-3
                             1 D61-0219 Image 2000.jpg
                             2 D61-0219_Image_3000.jpg
                             3 D61-0219 Image 4000.jpg
dImageOrderC2: Order Image at Cell 2
Open text response
               [dlmageOrderC:Order 1
               [dlmageOrderC: Order 2
               [dlmageOrderC: Order 3
[choiceOrder]: Choices Order at Q360 ... for programming purposes only
Values: 1-4
                             1 Choice 1
                             2 Choice 2
                             3 Choice 3
                             4 Choice 4
[Q360_Ir1]: Please review the following product and then answer the question below. Do you think that this product is made or put out by...
Values: 1-4
                             1 The same company whose brochure/website you were shown in the first section of the survey
                             2 A different company than the one whose brochure/website you were shown in the first section of the survey
                             3 No opinion/don't know
                             4 I am unable to view the product clearly
[Q365_ir1]: Please explain in as much detail as possible what makes you think that this product is made or put out by the same company whose
brochure/website you were shown in the first section of the survey.
Open text response
[Q370 lr1]: Do you think this product...
Values: 1-4
                               is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first
                               is not affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the
                             2 first section of the survey
                             3 No opinion/don't know
```

4 I am unable to view the product clearly

[Q375_lr1]: Please explain in as much detail as possible what makes you think this product is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey.

Open text response

[Q360_lr2]: Please review the following product and then answer the question below. [D61-0219_Image_3000.jpg] Do you think that this product is made or put out by...

Values: 1-4

- 1 The same company whose brochure/website you were shown in the first section of the survey
- 2 A different company than the one whose brochure/website you were shown in the first section of the survey
- 3 No opinion/don't know
- 4 I am unable to view the product clearly

[Q365_lr2]: [D61-0219_Image_3000.jpg] Please explain in as much detail as possible what makes you think that this product is made or put out by the same company whose brochure/website you were shown in the first section of the survey.

Open text response

[Q370_lr2]: [D61-0219_Image_3000.jpg] Do you think this product...

Values: 1-4

- is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first
- 1 section of the survey
- is not affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the
- 2 first section of the survey
- 3 No opinion/don't know
- 4 I am unable to view the product clearly

[Q375_lr2]: [D61-0219_Image_3000.jpg] Please explain in as much detail as possible what makes you think this product is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey.

Open text response

[Q360_Ir3]: Please review the following product and then answer the question below. [D61-0219_Image_4000.jpg] Do you think that this product is made or put out by... Values: 1-4

- 1 The same company whose brochure/website you were shown in the first section of the survey
- 2 A different company than the one whose brochure/website you were shown in the first section of the survey
- 3 No opinion/don't know
- 4 I am unable to view the product clearly

[Q365_Ir3]: [D61-0219_Image_4000.jpg] Please explain in as much detail as possible what makes you think that this product is made or put out by the same company whose brochure/website you were shown in the first section of the survey.

Open text response

[Q370_lr3]: [D61-0219_Image_4000.jpg] Do you think this product...

Values: 1-4

- 1 is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey
- 2 is not affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey
- 3 No opinion/don't know
- 4 I am unable to view the product clearly

[Q375_Ir3]: [D61-0219_Image_4000.jpg] Please explain in as much detail as possible what makes you think this product is affiliated with, or licensed or approved by, the company whose brochure/website you were shown in the first section of the survey.

Open text response

Q400: Thank you. Just one more brief question for classification. Do you or does anyone in your household work for any of the following? Values: 0-1

- 0 Unchecked
- 1 Checked

ı	[Q400r1]	An	advertising	or	market	research	comi	nany	ı

[Q400r2] A company that makes or distributes clothing for athletic or exercise performance or support

[Q400r3] A store or website that sells clothing for athletic or exercise performance or support

[Q400r4] None of these

[vgender]: vgender Values: 1-2

[year]: Captured variable Open text response

[gender]: Captured variable Open text response Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20

1900AK Performance **Tights**

One Ply of This Flexible & Powerful Fabric From Waist to Ankle!

None Like It!! High Powerful Stretch and Recovery In All Directions, 360°

Reduce Muscle Vibration to Allow More Muscle Efficiency. Power with Less Pain

Great For:

All Around Knee Support **Shin Splints Calf Support** Varicose Veins Long Flights to maintain Circulation

The Support is Unbelievable! 1-800-343-8960



SWEAT IT OUT.

Used by Professional Sports Teams Here is a list of teams who have purchased from us!

NFL Teams:

Atlanta Falcons, Arizona Cardinals, Baltimore Ravens. Buffalo Bills, Carolina Panthers, Cincinnati Bengals, Cleveland Browns, Dallas Cowboys, Denver Broncos, Detroit Lions, Green Bay Packers, Houston Texans, Indianapolis Colts, Jacksonville Jaguars, Kansas City Chiefs, Miami Dolphins, Minnesota Vikings, New England Patriots, New York Giants, New York Jets, Oakland Raiders, Philadelphia Eagles, Pittsburgh Steelers, St. Louis Rams, San Francisco 49ers, San Diego Chargers, Seattle Seahawks, Tampa Bay Buccaneers, Tennessee Titans, Washington Redskins

Major League Baseball Teams:

Arizona Diamond Backs, Baltimore Orioles, Chicago Cubs, Chicago White Sox, Cleveland Indians, Colorado Rockies, Detroit Tigers, Florida Marlins, Houston Astros. L.A. Angels, Los Angeles Dodgers, Milwaukee Brewers, Minnesota Twins, New York Mets, New York Yankees, Oakland Athletics, Philadelphia Phillies, Pittsburgh Pirates, San Diego Padres, San Francisco Giants, Seattle Mariners, St. Louis Cardinals, Tampa Bay Rays, Texas Rangers, Toronto Blue Javs, Washington Nationals.

NHL/AHL Teams:

Anaheim Ducks, Atlanta Thrashers, Buffalo Sabres, Calgary Flames, Carolina Hurricanes, Chicago Blackhawks, Colorado Avalanche, Dallas Stars, Edmonton Oilers, Florida Panthers, L A Kings, Louisiana Ice Gators, Minnesota Wild. Mobile Mysticks, Montreal Canadiens, Nashville Predators, New Jersey Devils, New York Islanders. New York Rangers, Philadelphia Flyers, Phoenix Covotes, San Jose Sharks, St. Louis Blues, Toronto Maple Leafs, Tampa Bay Lightning, Trenton Titans, Vancouver Canucks, Washington Capitals



1-800-343-8960

www.sweatitout.com



SWEAT IT OUT* by Lontex Corp. 8 Dekalb St., 4th Floor Norristown, PA 19401 Fax: 610-272-5490

e-mail: sales a sweatitout.com



Page 130 of 138 MPRESSION®

TRUE COMPRESSION TRUE RECOVERY TRUE PREVENTION TRUE REHABILITATION

We at SWEAT IT OUT are specializing in Compression Shorts, Tights, and Shirts to help prevent injuries and also to help with rehabilitation of an injury.

Go to www.sweatitout.com and increase your knowledge and understanding about Compression before buying a known brand name that does not give you true compression.

Don't assume that all compression is the same!!! The stretch and recovery of the fabric used is the most important part of the Compression product. Most compression apparel will not help with injury and might cause you even greater pain and keep existing injuries from healing.











Case 2:18-cv-05623 MMB Cocument 180-4



3019, 3020, 3021 Performance Compression Shirts

The Upper Body has twice the body mass as the Lower Body.

Injuries such as upper back, chest, shoulder, rotator cuff, elbow, & wrist commonly occur, especially in movements involving "over the head" arm motions.

Our True compression fabric will provide flexible and very Powerful support for Underlying tissue and muscle Without restricting Movement to help prevent many of these upper body injuries.

Gradient Compression Socks

The look and feel of everyday socks while delivering a controlled amount of pressure greatest at the ankle and gradually decreasing towards the top of the sock to promote better circulation and reduce leg fatigue.

Core-Spun yarns are made by twisting fibers around an inner fiber, creating one yarn. The result is a support sock that is soft, comfortable, really easy to put on and cool.

Additionally, Core-Spun by THERAFIRM® support socks are made using the patented

Micro-Cool process which creates a wicking effect so moisture evaporates from the skin quickly, providing a comfortable and dry coolness.

Great products made only in the USA. Core-Spun by Therafirm® Light Support Socks (10-15 mmHg)

Core-Spun by Therafirm® Mild Support Socks (15-20 mmHg)

Core-Spun by Therafirm® Moderate Support Socks (20-30 mmHg)

Core-Spun by Therafirm® Firm Support Socks (30-40 mmHg)

on



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Made in the U.S.A.

Poode compression Sleeves

The muscles of the forearm primarily create movement at the wrist and fingers.



3018

- Wearing this
 Compression Sleeve on the arm
 will stabilize and support joints and
 muscles to provide you with more
 accuracy and power with less muscular
 vibration and less arm fatigue.
- Style 3016 is 12" long.
 Style 3018 is 18" long.
- · Motion control and recovery.
- Reduces swelling and pain.
- Enhanced proprioception Proprioception means "sense of self".
 In the limbs, the proprioceptors are sensors that provide information about joint angle, muscle length, and tension which is integrated to give information about the position of the limb in space.

 For treatment of elbow strains, elbow pain and Tendonitis.

 Not protecting the elbow during repeated overuse and poor mechanics will result in failure of tissues on either side of the

elbow. This could result in debilitating injuries that have lifelong implications.



1-800-343-8960 www.sweatitout.com

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Case 2:18-cv-05623-MMB Document 190-4 1900 Performance Shorts

One Ply of This Flexible & Powerful Fabric All Around

High Powerful Stretch and Recovery In All Directions, 360° Reduce Muscle Vibration to Allow More Muscle Efficiency.

Power with Less Pain If you are injury free, now is when you should start protecting your thigh muscles:

This Performance Compression Short helps prevent injuries from occurring!

1-800-343-8960



www.sweatitout.com

1900PN **Back Support** Shorts

Double Ply Around the Stomach. Waist, Hips and Lower Back to Help Alleviate Lower Back Pain



Note: Black stitching for illustration purposes only

High Powerful Stretch and Recovery In All Directions, 360°

Filed 11/04/20

Reduce Muscle Vibration to Allow More Muscle Efficiency,

Power with Less Pain

Who Should Wear It?

All Athletes who experience: Lower Back Pain. Muscle Strain and Sciatic Pain

Athletes who need more support in the abdominal area

Recommended before and after the surgery for Sports Hernia

Page 132 of 138 COOL COMPRESSION® 1900SL Thigh, Groin & Hip **Support Shorts**



Note: Black stitching for illustration purposes only

Double Ply Around the Thigh and Groin to Allow Shorter and Quick Recovery for Thigh Muscles

High Powerful Stretch and Recovery In All Directions, 360°

Reduce Muscle Vibration to Allow More Muscle Efficiency, Power with Less Pain

Who should wear it?

All Athletes who have had any of these injuries:

Groin Pull, Hip Flexor **Quad or Hamstring Problems** Hip or Thigh Pain



True compression = less injuries 1-800-343-8960

COOLMAX* and LYCRA* are trademarks of INVISTA

COOL COMPRESSION:18-CV-05623-MANDE COMPRESSION-4



1998 Sports Bra

ULTIMATE SUPPORT!

This bra has become our best seller.

- · We have added "criss-cross" panels to the back of the bra which provides uplift and support for the bust area.
- . 2" rib band will keep this bra in place even in high impact activities.
- This bra will keep you cool and comfortable by preventing any skin irritation or chafing, while minimizing "bounce".
- · There is no hardware on our bras. they are all step-in/pullover design so there is not even a chance of any abrasion.

Extra Support for B & C Cup Customer Sizes: 32 through 40 B & C Cups Sizes:

32D, 34D, 36D, 38D, 40D, 42D, 44D Sizes: 32DD, 34DD, 36DD, 38DD, 40DD, 42DD, 44DD

1900SLCP Thigh, Groin, & Hip Support Capri Length WITH KNEE SUPPORT

Knees are the largest and most complex joint in the body.

Could be worn under a brace.



Filed 11/04/20

Note: Black stitching for illustration purposes only

During sports activity, the knee joint will be injured more often than any other joint in the body. This garment was designed to protect the four major knee ligaments, tendons, ITB, and leg muscles.

Double Ply construction around the groin, hip and thigh with an additional extension over and around the knee to provide maximum support and stability for the knee joint.

HELP PREVENT STRAINS & SPRAINS!

www.sweatitout.com

Page 133 of 138 3023 **Improved Posture** Compression Shirts

Training the body to maintain correct posture will reduce neck, shoulder and back pain.

Correct posture will increase oxygen intake to keep body energy high and bring new oxygenated blood to the muscles in the shoulder area.



This shirt will assist with scapula retraction and reminds the wearer to keep his/her posture straight. A very effective tool for aiding both prevention of injury and rehabilitation as it was designed to give the shoulder its greatest total range of mobility without restriction.







COOL COMPRESSION® The Compression Experts! 1-800-343-8960









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Products:



Compression Shorts



Compression Tights



Back Support Compression Shorts



Thigh, Groin & Hip Support Shorts



Thigh, Groin Hip & Knee Support Capri



Compression Shirt



Compression Shirt



Compression Shirt



Improved Posture Long Sleeve Shirt



Improved Posture Short Sleeve Shirt



Body Armor Carrier





Compression Support Socks



Sports Bra









Men's Long Johns



Loose Fitting Short Sleeve Crew



Sleeve Crew

Running and Work Out Compression Gear for Men & Women

We at SWEAT IT OUT® specialize in Compression Shorts, Tights, and Shirts to help prevent injuries and also to help with rehabilitation of an injury. Athletes of all levels buy running gear online from our web store. Our major customers for this line of Running Compression Gear are Professional Athletes in the NFL, MLB, NBA and NHL, and College and University Team Sports Programs.

If you suffer from knee, hamstring, quad, hip, lower back, upper back or shoulder, elbow or wrist pain, we make the right Compression Garment for you. Don't let pain affect what you love to do. Buy your compression shorts online or buy compression sleeves and get the proper support for injured areas during workouts.

The stretch and recovery of the fabric used in the compression shirts is the most important part of the compression product. Most compression apparel will not help with injury and might cause you even greater pain and keep existing injuries from healing. When you buy running compression gear from SWEAT IT OUT® you get the right amount of support that will allow you to properly recover from your injuries. We give you the option to buy compression shirts, sleeves, or shorts, depending on your particular needs and your particular injury.

When looking to buy Running Gear online for men and women. Increase your knowledge and understanding about Compression before you buy running compression gear online from a known brand name that does not give you the true compression that a running compression shirt from SWEAT IT OUT® does.

No matter what your sport or activity is, don't assume that all compression is the same!!! Made proudly in the USA—you are more than welcomed to call and contact us with questions about our compression shirts and apparel. We are happy to help with our expert advice whenever you buy arm sleeves online or buy compression shirts from SWEAT IT OUT®.

Privacy Policy









COOL COMPRESSION®



Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 135 of 138

Item #883179



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Nike

Nike Cool Compression 6" Shorts - Men's

Fitness > Training > Training Clothing > Men's Training Clothing > Men's Training Shorts Case 2:18-cv-05623-MMB Document 190-4 Filed 11/04/20 Page 136 of 138

Item #883179



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Nike

Nike Compression 6" Shorts - Men's



Under Armour Men's 6" HeatGear Armour 2.0 Compression Shorts

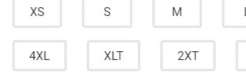
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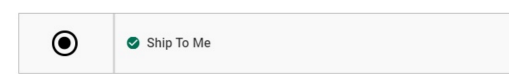
\$27.99

Color:









3XT

XXL

XXXL

HYPERFORM COMPRESSION SHORTS /

